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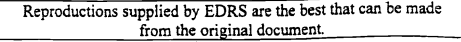
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#### ABSTRACT

This Kids Count data book examines national and statewide trends in the well being of the nation's children. Statistical portraits are based on 10 indicators of well being: (1) percent of low birth weight babies; (2) infant mortality rate; (3) child death rate; (4) rate of teen deaths by accident, homicide, and suicide; (5) teen birth rate; (6) percent of teens who are high school dropouts; (7) percent of teens not attending school and not working; (8) percent of children living in families where no parent has full-time, year-round employment; (9) percent of children living in poverty; and (10) percent of families with children headed by a single parent. Following an essay on the high cost of being poor, the bulk of the data book is comprised of national and state profiles. These profiles include information on demographics, education, economics, child health, children in low-income working families, trend data, and national rankings for each indicator. Among the findings, the data indicate that (1) two indicators, percent of low birthweight babies and percent of families with children headed by a single parent, have changed for the worse nationally; the child death rate has improved among each racial and ethnic group; (3) accidents continue to account for at least three times as many teen deaths as any other source; and (4) growth in the ranks of poor children over the past few decades has not been due to an increase in the number of welfare-dependent families but rather an increase in the number of working poor families. The report's three appendices provide standard scores and national rankings, multi-year trend data for Kids Count indicators, and multi-year national composite ranks. Definitions, data sources, criteria for selecting Kids Count indicators, and contacts for specific state projects conclude the data book. (HTH)



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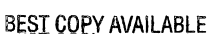
# kids count

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State Profiles of Child Well-Being

Most of the data presented in the Data at the Population Reference Bureau (PRB). tirelessly assembling, organizing, checking, and rechecking the figures seen here. T. Scobee of the Urban Studies Institute at the the number and percent of children under age University of Louisville for providing data on 6 in paid child care while parents work; the at home; and the percent of children living percent of children without Internet access in families where no parent has full-time, year-round employment.

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bled and produced under the general direction numerous people. The publication was assemproduced and distributed without the help of This KIDS COUNT Data Book could not be of Dr. William P. O'Hare, KIDS COUNT Coordinator at the Annie E. Casey Foundation, with help from Megan Reynolds.

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and her staff in the Office of Employment and A special thanks goes to Rowena Johnson the Current Population Survey microdata files. Labor Statistics for providing tabulations of Unemployment Statistics in the Bureau of

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Special thanks are also due Beth Clawson, and Jenny Skillman of KINETIK Communi-Beverley Hunter, Mike Joosse, Sam Shelton, eye4detail for proofreading and copyediting; cation Graphics, Inc., who were responsible for the design of the book; Jayson Hait of and Eugenie Divine, Darcy Sawatzki, and Polly Dement at Hager Sharp Inc. for providing assistance in the promotion and dissemination of the Data Book.

222 for distributing the Data Book to national, and the dissemination partners listed on page Finally, we would like to thank the state KIDS COUNT projects listed on page 213 state, and local leaders across the country.

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Acknowledgments

Appendices	Appendix 1: KIDS COUNT Standard Scores and Overall Ranks	Appendix 2: Multi-Year Trend	Data for KIDS COUNT Indicators	Appendix 3: Multi-Year Overall Ranks	Definitions and Data Sources	Criteria for Selecting KIDS COUNT Indicators	
174	175	176		198	200	212	213
KIDS COUNT Online	Essay	Summary and Findings	National Profiles	United States Profile	National Indicator Maps: State Rates	State Profiles	Profiles in alphabetical order for 50 states and the District of Columbia
4	2	34	21	8	9	5	2

About KIDS COUNT and the Annie E. Casey Foundation

Dissemination Partners

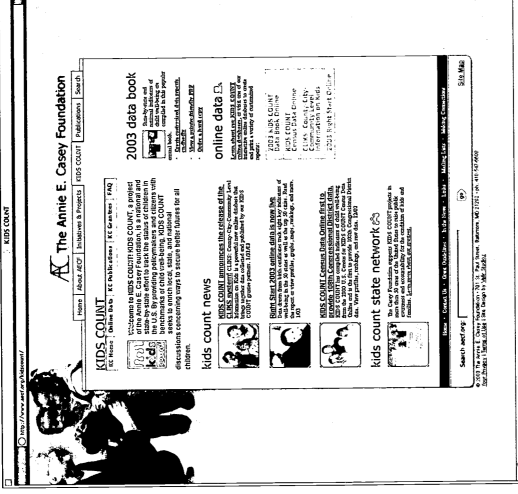
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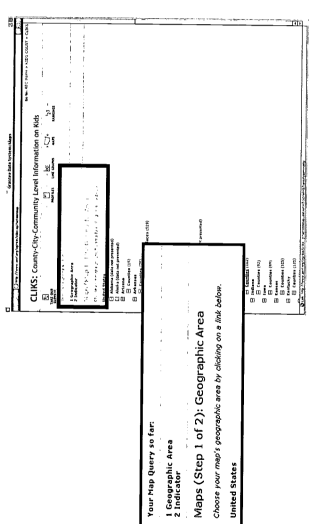
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a vast inventory of state and county skill levels can create tables, graphs, manipulate data from KIDS COUNT children and families. Our dynamic Data Books, the 2000 Census, and administrative sources. Users of all system allows users to search and website is designed to be the most analyses of critical issues affecting resource on the Web for data and The award-winning KIDS COUNT comprehensive and user-friendly and maps specific to their state.

Home About AECF Initiatives & Projects KIDS COUNT Publications Search Site Map Lern shert on 3003 COUNT only described as of our interesting described and adopted to create the part a veriety of customized report: Star-by-state and national indicates of dalls well-being as compiled in this popular 2003 data book 2003 Right Start Online The Annie E. Casey Foundation Crest contrained data smooth. co-the-fit online data D. then a printer friendly PDP Order a hard tepy CLIKS: County-City-Community Level Information on Kids KIDS COUNT Census Data Online 2003 NIDS COUNT Data Book Dolline 103 The Arrise E. Ozesy Foundation - 701 St. Paul Street, Battmone, MO 21202 - ph. 410-547-6605. Endezy I Jamas of Like I See Design by Neft Studios. Right Start 2003 online data is now live Dea dron from beh carifrens rock eigh koy balcans of well-bang is the 30 stars as well as the top 50 casis. Read the species of relief profile, pages, reakings, and men. 10 styre KC Home Online Dato KC Publications KC Grantnes FAQ KIDS COUNT Census Data Online first to produce 109th Contressional District data. KIDS COUNT: secrepted returns of data wall-bears from to 2000 US. Census for KIDS COUNT Census Data than data but to growth kinds Congressional Depart data. Vene prilist, reaching, and new data. Most Westcome to KIDS COUNT! KIDS COUNT, a project Home . Corest Us . Gren Gudelines . In the News . Labs. HIS COUNT amounces the release of the Life Sergiene Utilis Court City. Concentration of the Life Sergiene City. Concentration of the 1 spored in the mains classes the transport of the Court of the Cou The Cary Foundation supports KDS COUNT projects in man them 50 sens of the United States to risis public converses and economically for the condition of high and finding the formal terms and the condition of high and finding the formal terms and the condition of high and the co kids count state network ₼ kids count news Search aect.org:



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## KIDS COUNT CLIKS System Online

## More Local Detail

data on the well-being of children collected by The newest feature of our site brings together data from such local sources as health depart-KIDS COUNT network partners from state ments, human services agencies, and schools. and local sources. The unique system allows new tool for those who want to take a closer look at the local factors that affect the lives users to access state-specific inventories of We believe that CLIKS can be a powerful of children and families.

## Our State Partners

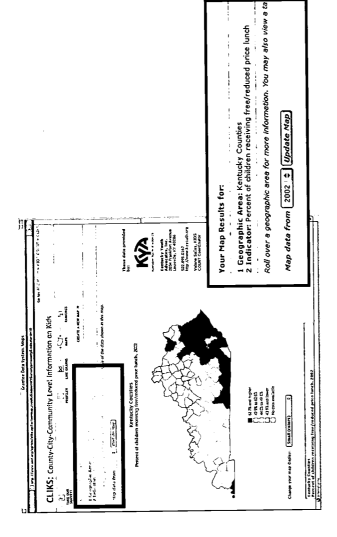
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Foundation, these partners have been publishkids and families. However, with CLIKS, the Casey Foundation's website becomes a portal Like the rest of the KIDS COUNT website, local sources. A local partner maintains each ng KIDS COUNT books in their states for to finding data that are available only from CLIKS presents the best available data on state's site. With the support of the Casey many years.

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Map Local Issues

Color-coded maps tell the story of how kids are doing within each state. Make easy-to-understand maps that represent how counties or towns in *your* state are doing, relative to one another, on a number of important indicators.

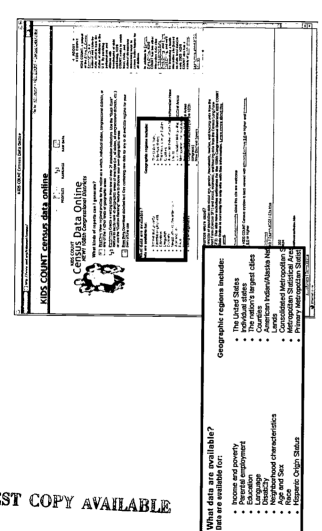


Graph Local Trends

The interactive features of the CLIKS system supply Web users of all skill levels with an error-proof way to create graphs. Visitors to the site can chart the progress of a single county or select several to compare.

Roll over a data point in the graph for more information. You may also vie 1 Geographic Area: New Castle, DE (county); Kent, DE (county) 2 Indicator: Hispanic Population Estimates Graph data from 1990 \$ to 1998 \$ Update Graph Your Graph Results for: KIDS EDUNT in Delemera 250 K Grahem Hall University of Delemera Howark, DE 19716 hese data provided by S S III table of the data shown in this graph. CHEKTT A ME'W GRAPH W CLIKS: County-City-Community Level Information on Kids Grantee Data System: Graphs Canyst dies from 1 + 4 to 1 + 6 inplant Greenh Hisponic Population Estimates 1 Leographic Ares 1. ř. -1 1-87,T 0.0

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database. Visitors to our site can search for data beyond just the state level. Options also include

organized them in a user-friendly interactive

well-being from the 2000 U.S. Census and

website is our online census data system. We have compiled indicators of child and family

The largest database on the KIDS COUNT

KIDS COUNT Census Data Online

counties, congressional districts, metropolitan

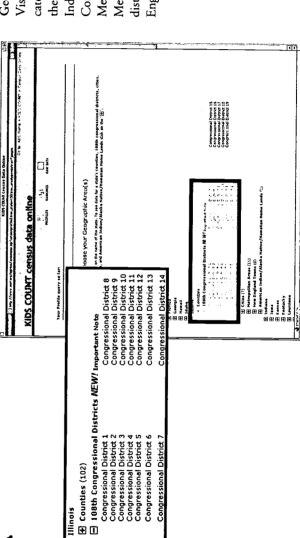
areas, and New England towns. This section

includes profiles, rankings, and raw data.

## Geographic Areas

11

categories: the United States, individual states, Indian/Alaska Native/Hawaiian Home Lands, the nation's largest cities, counties, American Consolidated Metropolitan Statistical Areas, Metropolitan Statistical Areas, congressional districts (for the 108th Congress), and New Visitors can locate data in the following Metropolitan Statistical Areas, Primary England towns.



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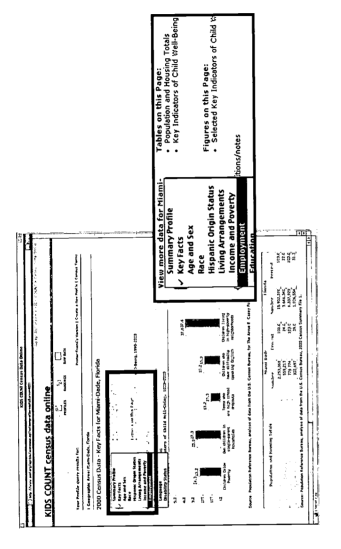
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ressional districts (436)

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#### Profiles

Income and Poverty, Employment, Education, 2000 for any geographic area by Age and Sex, Race, Hispanic Origin, Living Arrangements, Users currently can view data from Census Language, and Disability Status.



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# THE HIGH COST OF BEING POOR

Another Perspective on Helping Low-Income Families Get By and Get Ahead

powerfully diminish a child's chances For us at Casey, it also reinforces our long-held conviction that, in general, of the risks that our nation's poorest and a range of negative outcomes kids face. Each year, it confirms the child outcomes is to strengthen our and, in particular, to increase their fundamental link between poverty of adult achievement and success. Book has been a steady reminder nation's most vulnerable families the best way to reduce negative economic security for their kids. Foundation's KIDS COUNT Data Since 1990, the Annie E. Casey pregnancy—outcomes that can illness, academic failure, early ability to provide some real

14

Much progress has been achieved on this front. Most significant, social policy reforms have helped almost 2.5 million parents transition from welfare into the workforce; and a range of important social policy investments are helping them succeed in this important transition.

Today, more low-income parents are holding down jobs and bringing home paychecks than at any other time in recent memory. Like all parents, they believe that their hard work and sacrifice will translate into a better life for themselves and for their children.

At the same time, even with this good news, far too many low-income parents still find severe obstacles blocking their path out of poverty. Despite their best efforts to succeed in the workplace, many find it nearly impossible to build the savings and assets that are critical for all families to achieve genuine economic security. Even though low-income parents are working harder and longer, too many continue to find it exceedingly difficult to get by and get ahead.

Clearly, many recognize and accept the importance of helping low-wage workers build the skills required to advance to higher paying jobs, particularly since many enter the labor force with limited educational credentials. However, even the best skill-building and job-advancement efforts may not be enough to move these workers to economic security unless we also address another critical—and largely ignored—issue: the very high cost of being poor in America.

Buying and owning a car can be extremely expensive for low-income workers in poor communities—not only because they have less money to pay for a reliable car, but also because they are likely to incur excessive fees and interest rates to finance and insure their purchase.

The simple fact is that many low-income families, especially those living in high-poverty communities, end up paying far too much for many of life's necessities: food, shelter, transportation, credit, and financial services. Not only are the prices they pay routinely more costly, but they are often downright predatory as well. Compounding this problem is the fact that many low-income families still see their income excessively "taxed" as a result of lost or diminished financial benefits due to improved job earnings. Combined, these factors make it tough for many low-income parents to translate their increased work efforts into the economic security that they and their kids so desperately need.

In the following pages, we examine this serious issue—The High Cost of Being Poor—in greater depth and, in the context of a Casey-proposed framework, highlight how states and communities are implementing numerous programs to address the problem.

## How the Poor Pay More: A Closer Look at the Issues

## The High Cost of Going to Work

All working Americans face some built-in costs associated with "going to work"—transportation, child care, payroll taxes, work clothes. Although these costs are incidental for many workers, they constitute a real employment disincentive for scores of low-wage workers.

Simply getting to work, for example, can be much more expensive. For many inner-city families, owning a car is a necessity because so many jobs have moved from cities to suburban locations unconnected to public transportation systems. For example, a 1998 study of Boston

welfare recipients found that nearly all of them lived within a quarter mile of a bus stop or subway train, yet less than one-third of potential employers were located within a quarter mile of a public transit destination.<sup>2</sup>

In rural areas public transportation is rarely an option since available jobs, especially those paying above the minimum wage, are located in distant communities. In one study, almost 98 percent of rural working families relied on personal cars for all of their local transportation.<sup>3</sup>

However, buying and owning a car can be than they are to subprime financing companies ing refers to loans made outside the low-priced stream lenders affiliated with franchise dealers that charge much higher rates. Subprime lendin poor communities-not only because they extremely expensive for low-income workers their purchase. Many low-wage workers, parso-called prime market that serves consumers work, have no credit or poor credit histories. also because they are likely to incur excessive Consequently, they're less attractive to maininitial financing to their customers at interest have less money to pay for a reliable car, but ticularly those transitioning from welfare to fees and interest rates to finance and insure who have well-established and unblemished credit histories. Those who don't qualify for (and often less reliable) used cars and offer even these subprime lenders resort to "buy here/pay here" dealers who sell less costly rates that are commonly very high.

These options often are quite costly. In general, interest rates on subprime finance company car loans are about double or triple the interest of prime-rate new car loans. For a 5-year loan with an initial principal balance of \$10,000, the difference between 6 percent

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interest and 20 percent interest translates into monthly payments of about \$195 versus \$265—a significant amount of grocery money. Over the life of a 5-year loan, the extra interest totals \$4,200.4

Added transportation costs also result from the comparatively high price of auto insurance in low-income communities. Research indicates that drivers from inner-city neighborhoods are consistently charged higher rates, despite state laws barring car insurance redlining. For example, based on a report from Consumers Union and Public Advocates, Inc., a driver from South Central Los Angeles would pay almost five times more for car insurance than a resident of a suburb such as San Luis Obispo would pay—even if the drivers, driving records, and cars were identical in every other respect.<sup>5</sup>

The costs of child care—a necessity for working single moms and parents who have multiple jobs to make ends meet—also can be tough to absorb on modest earnings. Child care averages \$4,000 to \$6,000 per year in ciries and states around the country, and families with younger children or with more than one child in care face even greater costs. To put this in perspective, the average annual cost of child care for a 4-year-old in an urban area center is more than the average annual cost of public college tuition in all but one state.

Low-income working families have the most difficulty covering the costs of child care. Consider the example of a two-parent family with both parents working full-time jobs at minimum wage (\$21,400 a year before taxes). According to a recent survey, even if they managed to budget 10 percent of their income for child care (nonpoor families, on average, budget about 7 percent), they still would be

several thousand dollars short of what they need to afford average-priced child care, much less the higher prices that many better quality centers and family child-care homes charge.<sup>7</sup> Although many families qualify for subsidy support through the federally funded, state-administered Child Care Development Fund, it's estimated that only 1 in 10 eligible families actually receives help.<sup>8</sup>

erage issues become even more significant for the 54 percent of low-wage parents who have neither workers also face potential loss of income due to family illness. 12 Low-income parents who do not have public insurance often must make difficult do not and end up buying high-cost coverage or uninsured member of the family." Medical cov-In addition to the high cost of participating 65 were not covered by any type of insurance.10 groceries, paying rent, or paying for car repairs. Even workers on Medicaid can find themselves in the workforce, low-income workers frequently Many low-income families do get medical covfinancial trade-offs between getting health care end up paying a lot more for family health care costs than higher paid workers who are covered by their employers. In a 2002 annual survey by with only 26 percent of those earning \$25,000 paying out-of-pocket. The out-of-pocket costs erage, but surprising and growing percentages paid by the uninsured averaged \$420 for each the U.S. Census Bureau, 83 percent of people families are particularly likely to be uninsured. paid sick leave nor vacation leave, since these employers offered health insurance, compared for themselves and their children and buying in a quandary because if they earn too much, Nearly one-quarter of rural people under age earning \$75,000 or more reported that their or less.9 Low-income rural workers and their



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then they no longer qualify for coverage.

For many uninsured workers and those who have gaps in insurance, medical care can quickly Fund's 2001 Health Insurance Survey found that half of the uninsured have problems paying for cies.13 The average amount of medical debt was their medical care, and a significant portion of to more than \$100,000.14 For a lot of families, these medical debts become a lifetime obstacle to ever accumulating any real assets or savings. those had been contacted by collection agenabout \$9,000; however, the amount owed by those surveyed ranged from less than \$1,000 become medical debt. The Commonwealth

benefited from these support programs actually But higher prices for transportation, child care, and health care are not the only ways the the reduction of needs-based assistance-such and Medicaid—after they reach a certain level working poor end up paying more. Many of these workers also confront an "earning tax": of income. Thus, many who previously have as Temporary Assistance for Needy Families (TANF), child-care help, housing subsidies, wind up losing income by working.

17

benefit loss can cancel out the increased earnings taxes. As a result, though they worked hard, their average income was about the same as when they were fully dependent on welfare. Similar findings derived from salaries. For example, MDRC's 6earnings and gains from the Earned Income Tax welfare and Food Stamps, and increased payroll gram15 found that the program16 group's higher rear evaluation of Connecticut's Jobs First pro-For example, research on welfare reform indicates that for many families in transition, Credit (EITC) were largely offset by reduced emerged from MDRC's 6-year evaluation of Florida's Family Transition Program (FTP).17

worth more than about \$4,500 could be denied Under federal rules, a family owning a vehicle building due to income and asset restrictions basic family assets as a car or savings account. ment benefits that, ironically, originally were Complicating this problem was the fact that assistance based on the value of that asset.18 other programs applied different, and someassociated with some supplemental governexample, until recent changes to the federal Medicaid, child care, energy assistance, and times contradictory, asset and income rules. The poor also face barriers to incomedesigned to move them out of poverty. For penalized for acquiring or possessing such rules, families seeking Food Stamps were

lost wages—simply applying for and attending tion and recertification procedures. As a result, to often complicated and redundant certificaexample, more than 40 percent of households costs—such as transportation, child care, and Working parents also incur considerable too many needy families choose not to apply who should be eligible for Food Stamps were for the financial help that they need. For not receiving them in 2000.

families and weaken the power of social policy reforms that promote the value of work as the In the end, these complicated, fragmented, and time-consuming rules can frustrate most viable road to economic security.

## Paying More for Basic Needs

more for food, clothing, furniture, or any of the myriad items that all families need. Small-scale economically or geographically isolated neighocal businesses do make some essential goods borhoods, shopping near home means paying Because many low-income families live in

available to residents in low-income neighborhoods, yet these retailers must operate outside the economies of scale that enable larger mainstream businesses to offer more and charge less. Rural merchants' greater distance from wholesalers entails higher costs so they must charge more to cover costs and make a modest profit.

For example, families in low-income rural communities who lack access to supermarket chains pay 17.5 percent more and inner-city families pay up to 22 percent more than the U.S. Department of Agriculture-recommended budget for basic food items.<sup>19</sup> Even when residents in low-income communities do have access to neighborhood supermarkets, they're likely to pay higher prices for similar items sold in more affluent locations. In Baltimore, a city that lost 15 percent of its supermarkets between 2000 and 2002, residents in the poorest neighborhoods sometimes pay twice as much as suburban shoppers.<sup>20</sup>

Although mainstream retailers may steer clear of poor neighborhoods for a variety of reasons, exploiters often are quick to jump into the void. For example, low-income neighborhoods are flooded with "rent-to-own" outlets that have prospered in the marketplace by targeting families at the bottom third of the economic ladder. According to a recent Federal Trade Commission survey, there are more than 8,000 rent-to-own stores serving an estimated 3 million customers.<sup>21</sup>

The rent-to-own industry offers credit to consumers for a variety of merchandise, such as furniture and home electronics, for weekly or monthly payments that can be applied toward ownership. Rent-to-own customers routinely pay two to three times what merchandise would cost if they could afford to pay cash.

Yet, according to the industry's own figures, only about one-fourth of its customers achieve their goal of ownership.<sup>22</sup> These outlets avoid regulation under usury laws because the customer always has the option of returning the merchandise, if, after months or even years of keeping up with the inflated rental costs, they find that they can no longer make the payments.<sup>23</sup>

For many low-income consumers, one alternative to exploitive rent-to-own payment plans is a retail merchant-issued credit card. But the costs still can outweigh the benefit. These cards typically carry interests rates that average 21 percent, about 3 percentage points higher than bankcards, although rates vary by state.

people constitute the majority of renters in this rental, without far exceeding the accepted stan-Housing also can carry very high comparcountry, most private market-rate rents are far higher than these families can afford. Put simply, there is no housing market in the country mum wage can afford a modest two-bedroom where a family earning today's full-time mini-Department of Housing and Urban Developtressed housing.25 In the growing number of a family would have to earn a full-time wage of more than \$25 an hour in order to afford families either spend more than half of their "expensive" cities, like Oakland and Boston, those who must rent. Although low-income ative costs for poor families, particularly for ment (HUD), more than 5.4 million renter a two-bedroom apartment at HUD's 2003 dard of paying 30 percent of one's income income for housing, or live in severely distoward housing. According to the U.S. fair market rent.26

Even where affordable rental housing does exist, the demand far exceeds the supply.

Although mainstream retailers may steer clear of poor neighborhoods for a variety of reasons, exploiters often are quick to jump into the void. For example, low-income neighborhoods are flooded with "rent-to-own" outlets that have prospered in the marketplace by targeting families at the bottom third of the economic ladder.



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families, 5.5 million, pay more than 30 percent the 13.3 million renter households earning 50 units for every 100 poor renter households.29 ticularly in rural America. A quarter of rural rental housing, is an increasing problem parassisted-housing units currently available for percent or less of the area median income.28 of their income on housing.27 According to A shortage of affordable housing, including there were only 39 available and affordable estimates, there are only about 4.8 million One recent report estimated that in 1999,

for low-income families, many find themselves as the Northeast and Midwest, the energy burpercent. In winter, particularly in regions such programs designed to help keep the power on incomes to meet family needs. In 2000-2001, offs other than during 24-hour periods where of their annual income on energy bills. For all difficult for low-wage workers to stretch their other consumers, the proportion was about 4 low-income families spent almost 20 percent simply unable to pay the bill. Most states do not have regulations prohibiting utility shutden on poor families is even higher. Despite The high cost of utilities also makes it million low-income families had their heat During the winter of 1997, more than 1.1 shut off for 10 days or more because they the temperature remains below freezing. could not pay their utility bills.30

## Paying More to Get Ahead

from emergencies and risks. Yet, for a variety opportunities to take advantage of the basic dependent on their ability to build savings, of reasons, low-income families have fewer accumulate assets, and protect themselves For any family, real financial security is

financial mechanisms—such as savings plans and reasonable credit—that most Americans take for granted.

provide savings and asset-building mechanisms. and credit unions and more likely to be served Between 1985 and 1995, the number of bank 2000, almost one in four of nonmetropolitan The fact is that low-income communities are counties was served by two or fewer banks.32 the decline.31 Rural areas also have seen steep by subprime and predatory financial outlets. income communities accounted for most of declines in mainstream banking services. In stream financial institutions that commonly branches per capita declined slightly nationconsumers are not well served by the mainmore isolated from institutions like banks One critical factor is that low-income wide, but branches in low- and moderate-

any type of bank account. As one recent report ately poor, minority, younger, and less educated The Federal Reserve estimates that about detailed, the demographics of the "unbanked" are striking. The unbanked are disproportionhave a checking account and that about 9.5 percent of American households don't have 13.2 percent of American households don't than the general population.33

ties, check-cashing outlets, payday lenders, and other fringe industries often moved in. Clearly, cash in an emergency. In addition, checks clear pulled out of poor urban and rural communiservices because they provide convenient ways to cash paychecks, make payments, and draw their money immediately. However, the high many unbanked residents appreciate these fees and business practices of these outlets, without a waiting period so customers get As mainstream financial institutions

gencies and risks. Yet, for a variety For any family, real financial security is dependent on their ability to and protect themselves from emerplans and reasonable credit—that most Americans take for granted. build savings, accumulate assets, have fewer opportunities to take advantage of the basic financial of reasons, low-income families mechanisms—such as savings

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which tend to strip rather than build consumer wealth, can counterbalance these conveniences.

income communities, it's much easier to find a check-cashing outlet than a bank. In Chicago's has grown dramatically, and the check-cashing stores were in business in 2000, almost double and profitability in recent years. In many low-The alternative financial service industry study found that about 11,000 check-cashing cashing outlets to banks is nearly 10:1.34 One industry, in particular, has exploded in scale poorest neighborhoods, the ratio of checkthe number 5 years before.35 Although low-income consumers can cash checks without the maintenance fees and minthan if they had a bank account. For a worker imum balances required by many banks, they who takes home \$16,000 a year, for example, 2 percent to 3 percent of their income simply significant portions of their income to family to get their salary. Immigrants who also send face value) add up to about \$374 a year.36 In other words, lots of low-wage workers spend may end up paying much more, piecemeal, average check-cashing fees (2.34 percent of transfer fees, typically around \$15 for \$200 abroad incur additional costs in wire and (the usual monthly amount, for example, sent by Latino immigrants who earn less than \$25,000 a year).37

tion services that help eligible families navigate borhoods is expensive professional tax-preparabusiness gaining ground in many poor neighrefund is actually a "refund anticipation loan" rate, ranging from 67 percent to close to 800 get a quick electronic refund. This expedited the complex EITC application process and (RAL) with a very high annualized interest Another burgeoning wealth-stripping

as when consumers complete the application rates across these services are about the same themselves. Overall, in 1999, at least \$1.75 were used to pay for these preparation and only about 8 to 10 days sooner; and error billion in EITC benefits to poor families percent.38 In reality, the average \$200 fee enables claimants to receive their money quick-refund services.39

affordable mainstream credit options, the payhigh fees. In the 1990s, the number of payday small cash advances based on a personal check tively, the lender may require electronic access day loan industry also dominates low-income held by the lender for future deposit (alternadays.41 The problem arises when the borrower range from \$100 to \$500 and are due in full to a consumer's bank account). These loans on the borrower's next payday or within 14 to-paycheck, often with no reserve. In these lenders expanded from about 300 stores to again, so that the borrower ends up in perfinancial markets by providing services for are targeted to consumers living paycheckinstances, the loan is rolled over again and more than 8,000 stores.40 Payday loans are petual debt, sometimes paying an average Annual Percentage Rate of 470 percent. 42 common scenario, given that these loans Due to the absence of available and cannot make the repayment on time—a

sonal check in the amount of \$200 plus fees for a total of \$230. If, at the end of 2 weeks, the overextended borrower cannot repay the for \$200, the payday lender holds their perallow the check to bounce, or pay to extend For example, if a borrower takes a loan the loan. The first option carries with it the loan, then they are faced with two options:



threat of "bad" check charges or prosecution which can add to already poor credit histories. carried forward. If it takes 3 months to repay The second option will cost the borrower an the principal, then the borrower will pay a additional fee of \$30 each time the loan is total of \$180 in fees for a \$200 loan.

in lower income brackets. Among homeowners African-American and Hispanic homeowners.43 ment), or to help themselves or their children get ahead (for example, by financing a college with incomes under \$20,000, half held nearly for white Americans: Home equity represents to survive crises (such as illness or unemployand the most important one for homeowners also gives them an asset that can be leveraged when low-income consumers try to make the important source of wealth for all Americans education, or buying the car needed to drive Insufficient access to mainstream credit, equity, such as homes. Homes constitute an share of personal wealth for minorities than type of asset purchases that build long-term Homeownership constitutes an even greater Not only does equity provide homeowners more than 80 percent of the net worth for 72 percent of their wealth in home equity. however, can have its most dramatic effect with a relatively stable investment, but it to a better job).

to pay. Inner-city neighborhoods have become neighborhoods are so high, but because of the pitfalls—not because real estate prices in poor the favored market for subprime lenders who often-scandalous credit rates they're required find the path to home ownership filled with \$20,000 more in interest than, for example, A lot of low-income families, however, offer loans that can cost a borrower up to

into mobile homes. Since such homes must be value. Subprime lenders market aggressively in expensive to finance and do not appreciate in low-income communities, steering otherwise financed as personal property, they are more qualified borrowers away from prime loans rural low-income families are being pushed a Fannie Mae loan. Increasing numbers of and into the high-cost market.

on a loan of \$107,500 will owe \$514 a month substantial. For example, a homebuyer paying The difference between a prime and suba subprime 13 percent mortgage interest rate more than the homebuyer holding a prime 7 will pay \$184,997 more than the prime-rate prime loan for the borrower's pocketbook is percent mortgage. Over the life of a 30-year mortgage, the holder of the subprime loan borrower of the same amount.44

predatory lenders exploit the flexibility allowed Particularly since the early 1990s, lenders who take advantage of borrowers by inducing credit and banking. These victims, including risk borrowers on honest terms. In contrast, them to agree to mortgages with terms that refinancers. These "predatory lenders" differ in the largely unregulated subprime market many borrowers who actually could qualify tions—including excessive fees and balloon payments-that can strip them of cash and equity and ruin borrowers in the long term. and zero-in on customers who have limited interest loans hedged with crippling condihave targeted low-income homebuyers and for prime interest rate loans, are sold highfrom the legitimate subprime lenders who provide access to credit to genuinely highthey cannot realistically meet increasingly information and experience in the area of

because their incomes are low. They pay more to participate in the workforce; they pay more to provide the save, build assets, and get ahead. basics for their families; and they mechanisms that families need to pay more for the basic financial Too many Americans pay more

Low-income families are commonly one crisis away from economic catastrophe. Even in the best of times, they can't leverage their earnings into real, lasting prosperity for themselves and their kids. Lack of assets means entrenched, intergenerational poverty for millions of Americans, no matter how hard they work.

According to the Mortgage Bankers Association, in the 3 months that ended in June 2002, creditors across the country began foreclosures on 134,885 mortgaged homes, or about 4 in every 1,000—the highest rate in the 30 years that the association has been monitoring mortgages. The backlog of foreclosed homes reached 414,772, another record.<sup>45</sup> In the city of Baltimore alone, foreclosure rates rose 400 percent between the early 1990s to the end of the decade, as a result of corruption and predatory lending in FHA-insured mortgages, conventional loans, and refinancing.<sup>46</sup> Foreclosures among the 26.4 million

families with conventional loan terms are relatively rare, but among those with "predatory" terms, the rate is dreadfully high. On average, consumers with subprime mortgages, which were rare 5 years ago but are commonplace now, were eight times more likely to lose their home in default than those with prime, conventional mortgages. Tor those who do not lose their homes to default, there are still very high costs in the forms of hefty fees, penalties, and inflated interest rates. The costs of predatory lending practices (equity stripping, rate-risk disparities, and excess foreclosures) to American consumers top \$9 billion a year.\*\*

Overall, the amount of money lost to low-income families and to communities themselves as a result of income-stripping financial services and predatory practices is enormous. The Fannie Mae Foundation put the total annual costs of fees paid from four high-cost financial service industries at more than \$5.45 billion.\*9

The Implications of the High Cost of Being Poor
Too many Americans pay more because their
incomes are low. They pay more to participate
in the workforce; they pay more to provide the
basics for their families; and they pay more for
the basic financial mechanisms that families
need to save, build assets, and get ahead. They
have less to spend and have to work even harder to get the most value for their money. Above
all, they are least able to develop an economic
cushion to help them through tough times.

The modesty of their earnings, combined with the failures of their local markets and public policy, leave low-wage workers and their families in a state of asset poverty. They can't save enough to acquire assets because a disproportionate share of their income goes into paying for subsistence. And, they frequently can't borrow to acquire assets because the business practices of the credit industry—both mainstream institutions and predatory lenders—work against them.

efforts, far too many low-income workers find how hard they work. In the end, despite their prosperity for themselves and their kids. Lack of assets means entrenched, intergenerational poverty for millions of Americans, no matter can't leverage their earnings into real, lasting catastrophe. Even in the best of times, they them build the economic security that they commonly one crisis away from economic themselves with few options that can help aspire to and that their families desperately why so many hard-working, low-income As a result, low-income families are need. Given this, it's easy to understand Americans feel more vulnerable to crises and less confident of ever getting ahead.

## Leveling the Playing Field for Low-Income Families

Clearly, a range of issues contribute to why the poor pay more to participate in the workforce, provide for their families, and build the assets they need. All help to create an unequal economic playing field for those who require the most help.

Consequently, we believe that it's important to tackle this affordability problem on several fronts. In the following pages, we propose a four-part platform that we hope can serve as a model for stimulating new thinking and action. In addition, we discuss an array of promising efforts that we believe are moving in the right direction. For more information, see the 2003 KIDS COUNT Resource Kit.

## Encourage Quality Retailers to Locate in Low-Income Communities

If low-income consumers living in economically and geographically isolated neighborhoods are to make the most of scarce resources, then they need greater access to the affordable retail goods that most American families enjoy.

One way to achieve this is to help mainstream businesses see the market potential in low-income neighborhoods. At least three major studies in the past few years suggest that low-income urban markets remain underserved because retailers base their business decisions on research that significantly underestimates the potential profitability of innercity customer bases. Mainstream retailers themselves acknowledge the widespread perception that inner-city neighborhoods lack the purchasing power and customer concentration they need to do business.<sup>30</sup>

2

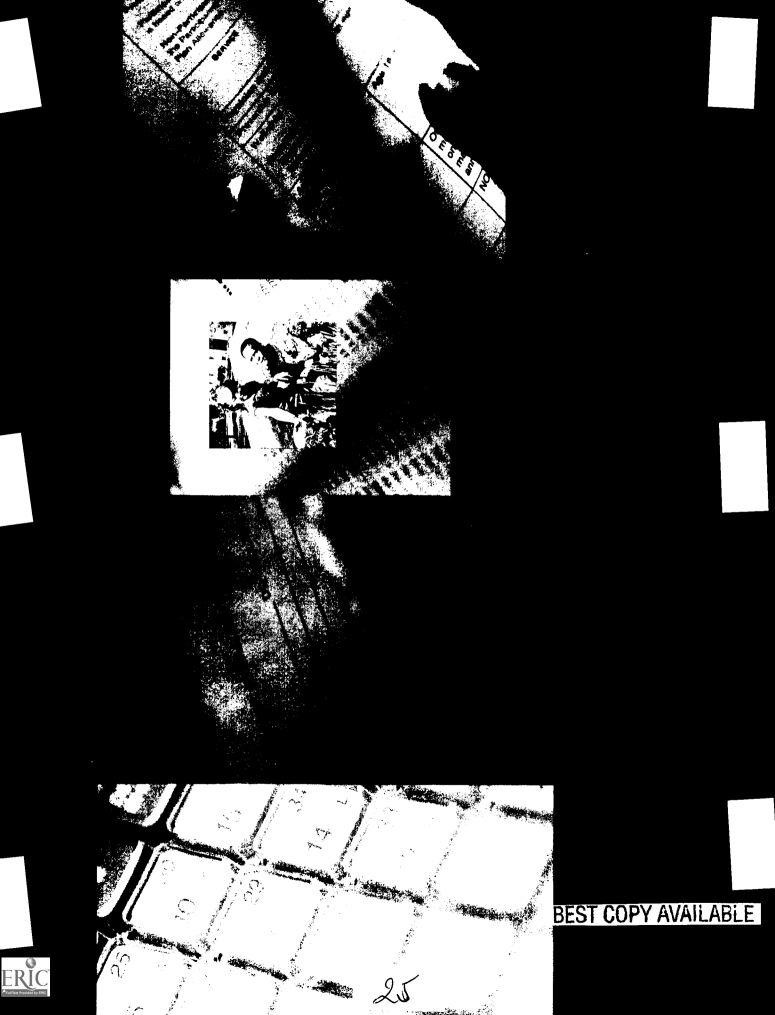
The Annie E. Casey Foundation

marketing analysis that is driven by an emphaforecasting models are helping to paint a more city markets by focusing on the concentrated that of more prosperous, but sparsely settled, Crossroads Research Center (Minneapolis), that use new data compilation, analysis, and accurate and very different portrait of innersis on average individual household income. neighborhoods, rather than average income. Recently, a number of tools and techniques many neighborhoods matches or surpasses buying power of densely populated urban Work done by MetroEdge (Chicago), the shows that the aggregate buying power of Much of this stems from commercial Social Compact (Washington, DC), and the Employment and Training Institute (University of Wisconsin, Milwaukee) suburban locales.

In addition to new research tools, there are projects that work directly with community-based groups, helping them use new marketing techniques to promote the economic viability of their neighborhoods. The Initiative for a Competitive Inner City's Neighborhood Business Development Methodology, for example, enables local nonprofits to assess and mapneighborhood assets and strengths and then market these in ways that can attract new neighborhood business activity more successfully. This model and others are bringing together residents and local businesses to help lay the foundation for increased investment in ongoing, community-based, retail development strategies.

New York City's Economic Development Corporation (EDC) works directly with private developers to revitalize vacant or underused urban-core land. The EDC recently developed Peartree Square, a shopping center that





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and surrounding neighborhoods and will create served city neighborhood. Similarly, Baltimore, effort among the city, the business community, of the few supermarkets to come to the city in private funding, recently broke ground on one has brought a number of mainstream retailers, several years. The project was a collaborative including a major supermarket, to an underusing almost \$14 million in state, city, and

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150 new jobs and develop adjacent retail space.

Examples can be found in state efforts designed taken steps to promote a state CDFI industry.51 Targeted public/private initiatives also can help promote inner-city business development. unions, loan funds, venture capital funds, and that may be considered risky by conventional industry standards. As of 2001, 12 states had Development Financial Institutions (CDFI) microenterprise loan funds, among others industry. CDFIs are financial institutions— CDFIs make loans and provide services to individuals, businesses, and organizations primary mission. To accomplish this goal, that have community development as a community development banks, credit to develop or expand the Community

tions, and employment projects that influenced based CDFI that will attract additional federal funds; provide financing, grants, and technical state lawmakers to create a statewide program assistance to CDFIs; foster partnerships with the private sector; and support CDFI expanrecently took the lead to establish a coalition of financial institutions, nonprofit organizafor strengthening and expanding the CDFI industry. Illinois has since approved a stateorganization (the Illinois Facilities Fund) For example, in Illinois, a nonprofit sion and services throughout Illinois.

Community Reinvestment Act. For example, in Milwaukee, the city comptroller annually evaluby developing a report card that includes scores Cities and states that do not have a strong munities. Only those that receive a high grade ates financial institutions operating in the city for performance in lending to minority comexisting financial institutions better meet the CDFI network also can work to ensure that are eligible to receive city financial deposits. and even exceeding the requirements of the financial service needs of low-income and minority communities by complying with

build credit so that they can move beyond the Provide Consumers With the Tools They Need: Financial Education, Access to Basic Financial For many low-income consumers, using retail Given this, it is critical that low-income conthem make sound decisions; greater access to grasp of predators and begin acquiring assets. when they're packaged in marketing schemes are unnecessarily burdensome, and payment education that provides information to help fringe is commonplace. Many living on the fair financial services; and opportunities to Services, and Opportunities to Build Credit sumers have the tools to succeed: financial that are far too excessive, credit terms that that make them sound too good to refuse. and financial markets that operate on the terms that are unreasonable—particularly economic edge are induced to accept fees

## Financial Education

common and costly mistakes when buying a programs nationally that help families avoid home, securing a consumer loan, or starting There are numerous good financial literacy

their accounts, and are unfamiliar services to customers who need to tailor their fee structures and ready access to cash from their with or distrustful of traditional More mainstream banks need paychecks, are likely to keep very low levels of deposits in banking services.

low-income families spend and save financial services certainly can help more shrewdly. However, real asset history and access fair and afforddevelopment will depend on their Financial literacy and a greater ability to build a positive credit range of available mainstream able borrowing opportunities.

a savings plan. Although financial literacy protion about how to evaluate the costs and benetions of using a particular financial service. The grams vary in their approach and curricula, all fits of financial transactions-including those aim to empower families with good informaattract families to financial literacy education programs is to tie participation to the condithem achieve better financial management. following examples illustrate this approach: found only in the fine print—and to help It is widely acknowledged that one way to

• The Corporation for Enterprise Development accounts. The CFED and partner organizations contributions are matched and used for expen-The CFED has found that one key to successful financial literacy training. Families enrolling in ditures such as education and home purchases. IDA programs have strong motivation to learn have developed a curriculum that provides each to save in order to maximize the benefit of the and credit repair. They also require families to commit to a reasonable spending plan and set (CFED) is the leading national group in the matching dollars deposited in these certified new enrolling family with credit counseling field of Individual Development Accounts (IDAs), savings plans in which consumer IDA programs is effective and mandatory up savings accounts outside the IDA.

27

financial needs of their customers while ensurcost loans (that serve as alternatives to payday have improved credit ratings, active checking ing that at the end of the loan term, families promoting financial literacy. By tying lowloans) to participation in financial literacy programs, they're servicing the short-term Several community credit unions are now

accounts, and small savings accounts.

a previous relationship with a bank. The Federal Money Smart Program that provides a curricutraining, especially to those consumers without Deposit Insurance Corporation runs a national between banks and local nonprofits. Taking part their Community Reinvestment Act obligations. eracy into the workplace for the benefit of their Some employers are incorporating financial litinclude 42,000 full-time managers, specialists, financial institutions to offer financial literacy in Money Smart can help banks fulfill part of and nonunion administrative employees. The Service (UPS) launched a financial education program. Those eligible for this opportunity program will deliver more than 1,500 work- Government agencies also are encouraging will be allowed to attend on company time. lum and training to collaborative ventures employees. In January 2000, United Parcel shops over a 2-year period, and employees

## Financial Services

from which to choose. More mainstream banks While financial literacy training is an effective are unfamiliar with or distrustful of traditional mission is service may lead the way in developing technology-enabled, cost-effective services need to tailor their fee structures and services practical, wealth-building financial products way to help consumers make more prudent from their paychecks, are likely to keep very low levels of deposits in their accounts, and banking services. Community banks whose to customers who need ready access to cash choices, low-income consumers also need for these customers.

Some banks already have opened neighborhood-based "outlets" that provide check-

cashing services, money orders, and savings accounts. Union Bank of California has pioneered such an approach with 12 "Cash & Save" outlets, which began operating in 1993. They offer a creative combination of checkcashing and banking services in the same location. Among the banking services are low-cost, modified savings accounts designed to help check-cashing customers build savings.32

Other mainstream banks have begun to railor their services to the needs of high-poverty rural populations. The Southern Development Bancorporation, a \$350 million development bank holding company, now serves the Arkansas and Mississippi Delta with a full line of financial products and development services, including bank credit, housing development, small-business assistance, workforce training, asset building, and advocacy.

Credit unions also are devising alternatives the immediate needs of low-income customers assets.4 CDCUs provide short-term loans that loans to borrowers at 20 percent to 40 percent high-cost payday loan industry, offering these to high-cost financial services for low-income Milwaukee, for example, has a pilot program and a credit union savings account.33 Overall, are structured to compete favorably with the to steer borrowers away from payday lenders and toward longer term, lower interest loans (CDCUs) offer financial products that meet that are packaged with financial education Community Development Credit Unions families. The Landmark Credit Union in and simultaneously build their credit and of the cost of standard payday loans.

The Latino Credit Union, a project of the Center for Community Self-Help in North Carolina, is a unique financial institution that

has designed services that meet the needs of low-income working families. They helped pioneer the use of ATM cards to streamline and reduce the cost that immigrants must pay to send money home to family members.

Philanthropies also are investing in efforts nonprofits. Harbor Bank also will conduct ecomillion into the Harbor Bank of Maryland to support low-income community development nomic literacy seminars that offer low-income residents consumer, credit, and banking inforlow-income neighborhoods by increasing the number of loans to residents, businesses, and ignored by commercial financial institutions) the Casey Foundation recently deposited \$1 money enables the minority-owned Harbor aimed at providing better financial services to become even more active in revitalizing mation, with incentives to open accounts. to low-income communities. For example, and revitalization in East Baltimore. The Bank (which serves communities largely

debit cards. Under this program, an employee's period. The card can be used to withdraw funds payment and payroll deduction options. Many ee.55 Some employers, like Sears, Ruth's Chris salary can be transmitted to the card each pay direct deposit costs about 5 cents per employfill the financial services gap, with some offerare responding to the strong economic payoff reducing administrative costs through payroll Finally, employers also are beginning to Steakhouse, and WHSmith booksellers, are Payroll Associates, the average payroll check that results from providing these benefits to low-wage workers. According to American from an ATM or as a method of payment. ing a wide spectrum of benefits, including costs employers \$1.07 to process, whereas

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Another recently introduced employer financial benefit is the employer-backed line of credit. For example, the "Clear Card" is an employer-provided credit line being used by, among others, Reliance Standard Life Insurance and Whirlpool. " Employees receive a credit line of 2.5 percent of their annual salary that they can repay through payroll deductions spread over the year, without ever facing interest or late fees.

Corporate Voices for Working Families, a national coalition of 32 corporate leaders, advocates corporate programs that provide employer-based work supports and access to affordable, nonpredatory financial services for low-income workers. This group offers good evidence that many large employers view these investments as contributing to a "dual bottom line" that benefits both employers and employees.

#### redit Building

Financial literacy and a greater range of available mainstream financial services certainly can help low-income families spend and save more shrewdly. However, real asset development will depend on their ability to build a positive credit history and access fair and affordable borrowing opportunities. Otherwise, their chances to invest in homes, transportation, business, and education—investments with the asset-building potential that can advance family economic security and help halt the spiral of intergenerational poverty that permeates so many communities—will be severely compromised.

Currently, credit-reporting systems focus almost exclusively on the failures of lowincome families to pay their bills on time; such systems ignore other evidence of regular, responsible payment. Thus, a delinquent utility

fee can permanently damage a family's credit rating, but no amount of consistent, timely payment can be recorded as positive credit behavior in the existing system.

One promising idea to address this issue is the Pay Rent, Build Credit Data Network, which will function as a consumer reporting agency under the Fair Credit Reporting Act and make rental payment data available to authorized subscribers. The potential value of this effort is significant, since rental histories are overlooked as predictors of future ability to pay a mortgage, despite the fact that rents often are as high or higher than monthly mortgage payments. It's been shown that good payment habits can reduce interest rates by 25 to 30 basis points and save a low-income family \$30,000 over the life of a typical home loan.

among low-income borrowers is nowhere near as widespread as lenders traditionally have supone among many other factors. Since the mid-1990s, this process has enhanced lenders' ability low-income borrowers, is the use of advanced, posed. Automated underwriting uses a much guard against potential discrimination toward risen for low-income and minority customers. don't totally eliminate income and racial bias, broader range of variables to evaluate a loan to identify good and bad credit risks in their applicant's credit worthiness; income is only applicant pool, and loan approval rates have technological advances in mortgage lending (automated underwriting). Although they have demonstrated that the risk of default Another approach, which also helps computerized risk-assessment technology

For example, tests of automated underwriting demonstrate that this system can increase loan approvals substantially for many

mainstream financial institutions and products. this innovation can help only a limited sector bank records. This is one more reason why it is critical to help the "unbanked" connect to source that fuels the assessment program is of low-income borrowers because the data low-income and minority loan applicants compared to manual systems.38 However,

### **Promote Regulatory Reforms That** Protect Low-Income Consumers

also clear that stronger regulatory reforms are required to combat predatory practices that strip wealth and prevent asset development, and access to quality financial products, it's In addition to promoting financial literacy especially in high-poverty communities.

that financial institutions fairly serve the credit dramatically, limiting the efficacy of an increaspercent of home purchase loans are subject to politan areas, this share is below 10 percent.39 (CRA), passed in 1977, has been the nation's intensive review under CRA. In some metroneeds of low- and moderate-income families. ingly outdated CRA. Currently, less than 30 most important regulatory tool for ensuring banking and mortgage lending has evolved However, since the 1970s, the business of The Community Reinvestment Act

annual interest rates nor fully capture the points of loans that banks originate to low- and modcation of fair lending principles and effectively Home Mortgage Disclosure Act neither reflect of reliable and relevant data to assess the applithat regulators can consider only the number regulate practice. For example, data from the This lack of review translates into a lack and fees that lenders must pay. The result is erate-income borrowers, not their quality. In

may reward banks that make high-cost or predatory loans by tracking only the number of loans that they make to less affluent consumers. This insufficient regulation at the federal level sometimes has allowed predatory practices to proliferaround the country have responded to the growfact, the regulatory function of the CRA actually ate. Fortunately, a number of states and cities ing problems in federal regulations by passing these exploitive practices in their jurisdictions. their own, more effective, ordinances to curb

1999, the reform saved the state's homeowners predatory features that actually stripped equity an estimated \$232 million by prohibiting prebroad coalition of banks, credit unions, mortdriven by research indicating that more than datory practices and ensuring that borrowers advocates, has enacted the nation's first state gage industry representatives, and consumer law to curb predatory lending. The law was or imposed hidden costs on borrowers.60 In North Carolina, with the support of a one-third of all subprime home loans had have relevant information.

Cities and community-based organizations neighborhoods from predatory practices. The following examples illustrate such initiatives: also have launched efforts to protect their

practices. CCI worked with neighborhood leaders, government officials, financial institutions, Community Improvement (CCI), reached out and housing advocates to pass a city ordinance to residents to uncover widespread predatory Moines (part of Casey's Making Connections enacting new protections for homebuyers • In one low-income neighborhood in Des trapped by "contract sales" --- unregulated initiative), a local nonprofit, Citizens for

borrowers and neighborhoods from on the FHA's support and resources to promote regulations that protect a national scale would be to draw combating predatory lending on One appropriate mechanism for the effects of predatory lending. kids count 2003



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Task Force, which negotiated a groundbreaking 'rent-to-own" transactions fraught with inflated and hidden costs and heavy penalties for nonloans to eliminate predatory features. The task finance companies to sign similar agreements. payments. CCI formed a Predatory Lending million to a pilot program launched by CCI force also helped enact a moratorium on all predatory practices and restructure existing Meanwhile Fannie Mae has committed \$3 agreement with one company to halt their to help refinance predatory home loans.61 Iowa foreclosures until questionable loans were reviewed. CCI plans to press other

• In Baltimore, grass-roots community organizers Flipping and Predatory Lending Task Force, a and how families and communities can recover their losses.62 The efforts of the Baltimore City resentatives, and government agencies, generatand state officials. HUD established Baltimore coalition of consumer advocates, industry repfraud and predatory lending can be prevented as a laboratory to demonstrate how mortgage Organizations for Reform Now) with Casey from ACORN (Association of Community sought legal and regulatory redress from city support, built the largest community-union coalition in recent Baltimore history and

in late 2002 that prohibits the city from doing · Similarly, New York City passed an ordinance business with institutions that engage, directly halt foreclosures, and increase prime lending). (such as agreements to restructure bad loans, and that regulates the participation of home or indirectly, in predatory lending practices

has resulted in numerous criminal convictions,

revocations of real estate licenses, and major

concessions from key financial institutions

ed intense publicity on predatory lending that

institutions that practice unfair lending cannot market. Under this new legislation, financial receive city contracts, deposits of city funds, improvement contractors in the home-loan or subsidies of any kind from the city.63

operate outside the bounds of individual jurisdictions. They exploit victims even in jurisdictions with strong protections, simply by basing their operations in a different state, county, or examples of ways to improve the functioning of credit markets; however, predatory lenders city with weaker laws. For example, although small-loan rate caps that prohibit triple-digit from payday lenders through usury laws and interest, lenders have found creative ways to some states have tried to protect consumers circumvent these laws, even to the point of out-of-state federally regulated depositories. obtaining exemptions by partnering with Local reforms do provide concrete

FHA's support and resources to promote reguprovided that these reforms strengthen, rather than override, local ordinances geared to local mechanism for combating predatory lending lations that protect borrowers and neighborto control and eradicate predatory lending on a national scale would be to draw on the hoods from the effects of predatory lending. Therefore, national reform is necessary practices and conditions. One appropriate

in particular, would benefit from more prudent In addition to more effective prohibitions regulation of tax-preparation services that prey against predatory lending, low-income workers, on families filing for the Earned Income Tax Credit and other refundable credits that sucof working families. Tax-preparation services cessfully have bolstered income for millions

cant boost through subsidies aimed at core areas that tend to take the workers also would gain a signifibiggest bite out of already scant Beyond tax credits, low-income paychecks and savings: food, housing, and child care. often bypass state usury laws (when they exist) by partnering with financial institutions that have federal charters and are, therefore, not subject to local regulations. Several states, including Wisconsin, California, New Mexico, and Massachusetts, are now taking a hard look at these practices and moving toward efforts to provide more protection to consumers.

Finally, revisions to the Fair Credit Reporting Act are needed. While current regulations require credit-reporting agencies to convey accurate and complete information to creditors and to inform the consumer if his or her application for credit has been denied, they do not require creditors to report when a customer actually pays their debts on time. <sup>64</sup> The credit-reporting system focuses exclusively on the payment failures of low-income families and ignores other evidence of regular, responsible payment, thereby denying consumers the opportunity to demonstrate evidence of positive credit behavior.

# Reinforce the Financial Benefits of Work

If low-income families—like all families—are simultaneously to provide basic necessities, respond to emergencies, and still build a nest egg for the future, then we must not only level the consumer playing field, but also help them bolster and stretch their income and earnings.

One approach is through refundable tax credits for workers whose earnings are so low that they currently have little or no income tax liability. The Earned Income Tax Credit, for example, has lifted almost 2.5 million children out of poverty since 1998. Given this success, it makes sense to protect and expand the EITC and other important tax credits such as the Child Tax Credit and the Child and Dependent Care Tax Credit. Similar to tax deductions for

businesses and more affluent workers, these credits provide a concrete strategy for bolstering income and enhancing the value and payoff of work. We also need to extend their reach. One way is to simplify and consolidate the credit for the EITC, the Child Tax Credit, and the Additional Child Credit, plus other family tax benefits. This would encourage more eligible workers to apply, help discourage reliance on professional tax services, and minimize errors that potentially delay refunds.

An additional tax credit opportunity would be to expand the "Savers Credit" (which extends the federal match for IRA contributions to families that earn too little to owe income taxes) and make it refundable. Analysis indicates that this could have a major impact in helping low-income families build assets.

Beyond tax credits, low-income workers also would gain a significant boost through subsidies aimed at core areas that tend to take the biggest bite out of already scant paychecks and savings: food, housing, and child care.

Promote Greater Use of Food Subsidies Although a family of three, in which a parent works 30 hours per week for the minimum wage, qualifies for up to \$247 worth of Food Stamps, only about half of all eligible families actually receive this benefit. In the fall of 2002, the federal government, under the latest Farm Bill, passed a number of new state options designed to help the Food Stamp program reach more eligible families. These options reward states that have more effective outreach efforts and that provide better service to families in need. They also promote simplified applications and recertifications, waivers for unemployed childless adults, and the restoration of eligibility

to legal immigrants and align the asset and vehicle test in the Food Stamp program with TANF and Medicaid. Several states are actively taking advantage of this new opportunity.

For example, last November, Massachusetts streamlined application and reporting requirements, expanded immigrant eligibility, provided exemptions for child support payments and deductions for home utility costs, raised the asset cap for cars and savings, and automated transitional Food Stamp eligibility for families leaving welfare for work.<sup>68</sup> The state also initiated the Coordinated Food Stamp Outreach Program, and applications from families eligible for Food Stamps doubled in Boston one month after this campaign began.<sup>69</sup> In addition to Massachusetts, other states that are moving forward in this area include Pennsylvania, Washington, Illinois, and Wisconsin.

Put Affordable Housing Within Reach

to employment and job retention. According to Georgia, Ohio, Michigan, California, Oregon, The cost of housing has climbed, and the supply one study, subsidized families are 16 percent less vouchers funded in FY 2002 was lower than the likely to return to the welfare rolls in the followkept pace. The number of new federal housing and improved employment outcomes has been number funded in any year between 1983 and this pressing need, particularly given the growing body of research linking housing subsidies subsidies to assist low-income renters have not 1994.70 We believe that it is critical to address demonstrated in studies conducted in several states, including Minnesota, Massachusetts, of affordably priced housing has shrunk, yet ing year than families without housing assistance." The link between housing subsidies

1996 to an estimated 2.45 million in FY 2000.

programs has increased from 1 million in FY

and Oklahoma, as well as in some cities and counties (Milwaukee and Los Angeles County).

In addition to direct subsidies, some states, like Indiana and Michigan, are providing renters with tax deductions to compensate for some rental costs. New Jersey requires landlords to give tenants a portion of any property tax rebate on a unit. In Minnesota and New Jersey, employers receive incentives to develop affordable housing for employees."

#### Help Working Parents Get Needed Child Care

In recent years, both the need and the demand for low-cost, high-quality child care have increased, particularly as greater numbers of low-income parents have moved from welfare to work. States have recognized that access to quality child care is critical to help low-income working families get by and get ahead. As caseloads have declined, states are allocating significant TANF funds to child care. TANF funds and the Child Care Development Fund (CCDF) are the two main sources of federal assistance for low-income child care. The number of children served through federal

Despite increases in funding for subsidies, demand always has outstripped supply, and states have been faced with many unmet needs for affordable, quality child care, even at the height of economic boom. In 2004, states will be less able to address the funding gap, as both TANF caseloads and CCDF funding level out, and states face budget deficits projected to range from \$70 billion to \$85 billion for FY 2004. Increasingly, states are placing families on waiting lists, raising income eligibility

The cost of housing has climbed, and the supply of affordably priced housing has shrunk, yet subsidies to assist low-income renters have not kept pace. The number of new federal housing vouchers funded in FY 2002 was lower than the number funded in any year between 1983 and 1994.

Clearly, if we are to level the

"affordability" playing field for
our most vulnerable families, much
our most vulnerable families, much
as indicated by the range of efforts
reach
taking place nationally, is that many
are recognizing that paying more
simply because your income is low
back
is a practice that is out of sync with
our country's core values. At the
same time, we believe that the
complex issues behind this problem
In ac
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restrictions for assistance, raising parent fees, and reducing investments in quality care.73

With declining federal subsidies and intense budgetary pressure, states must find ways to meet the needs of increasing numbers of working parents. As welfare caseloads level off, it will be essential to compensate for the decline in redirected TANF funds by ensuring that all eligible parents make use of CCDF subsidies. Many parents are either unaware of their eligibility, or overwhelmed by the complex application process. Enhancing ourreach efforts and assistance to these parents is crucial, as it becomes even more essential to make maximum use of scarce funds.

Moreover, as states strive to do more with less, they should give high priority to turning back the tide on rising eligibility requirements. In order to help low-income families meet their obligations as both workers and parents, we believe it's prudent that states consider expanding income eligibility for child-care assistance up to 75 percent of the state median income. In addition, we recommend that parent co-pays for child care remain below 10 percent of family income (low-income families pay an average of 14 percent of earnings, compared to 7 percent for higher-income families) and that co-pays be waived for families below the poverty line.

35

Reduce the Hidden Tax on Going to Work Although subsidies can help make the difference between getting by and getting ahead, their impact often is undermined by government rules and regulations. For example, former welfare recipients who might have depended on housing subsidies, Medicaid health insurance, child-care assistance, and Food Stamps actually could become more financially disadvantaged

when they find work because their increased job earnings are cancelled out by reduced program benefits. In effect, we're financially punishing some low-income families who turn to work, rather than welfare, to meet their needs because their overall income drops, even though their work hours and employment earnings rise.

Clearly, penalizing work effort or ambition families is left out of the often complex calculais neither the intention nor the policy of any of collect the data and predict the effects of rising these social programs. Rather, families earning their way off public benefits are caught up in a frustrating tangle of regulations that govern However, a number of innovations are underearnings and falling benefits on overall family tion, with sometimes tragic effects. Although way that can help policymakers and agencies to independence, and ensure that work pays. income, help smooth the financial transition unfortunate, this situation is not surprising. One project currently underway at the a patchwork of fragmented programs. The cumulative impact of these regulations on

National Center for Children in Poverty (NCCP) will help policymakers get the information they need to align regulations with the goal of promoting economic self-sufficiency.

NCCP has developed a method for analyzing the interaction among earnings, benefits, and taxes on family income and calculating for each state the potential resources available to families as their earnings change. Now being piloted in Illinois, Alabama, Maryland, Connecticut, and Georgia, the project may be expanded to 25 states over the next 3 to 5 years.

Even with better data about the potential effect of earnings on critical family subsidies, states need the flexibility to develop strategies

to work suggests that many would use such an that workers can earn before subsidy eligibility basis, rules that restrict the amount of income States' success in moving parents from welfare believe that it makes sense for the federal government to allow states to waive, on a limited negatively affected. This practice already is in for Food Stamps, under the 2002 Farm Bill. that can address these issues. Given this, we effect for TANF and will soon be permitted and benefit levels for federal programs are

opportunity to develop creative pro-work poli-

cies that simultaneously protect earnings and provide families with the supports they need.

begun to address this issue by implementing an possible as states realign their eligibility criteria and lengthen their certification periods (someapplication process that reduces the previously strategy also might reverse the trend in declinments. One approach is to "package" supports times for up to 12 months) for many of these mentioned costs by allowing working families gram, Medicaid/state Child Health Insurance high cost of compliance with agency requireprograms. Helping more states to adopt this Finally, we need strategies to reduce the for working-poor families. A few states have to apply or recertify for the Food Stamp pro-Programs, and other programs at the same time. These strategies become increasingly ing participation rates for these programs.

playing field for our most vulnerable families, indicated by the range of efforts taking place much needs to be done. The good news, as Clearly, if we are to level the "affordability"

nationally, is that many are recognizing that paying more simply because your income is low is a practice that is out of sync with our country's core values. At the same time, we believe that the complex issues behind this problem require responses that go beyond anything currently being done.

advanced in this essay is strong enough by itself to help America's most vulnerable working famand prudent investment are the building blocks ilies become economically self-sufficient. Taken for low-income families. None of the proposals damental promise that hard work, self-sacrifice, more powerful, realistic, and rational approach The federal government, states, cities, and together, however, we believe that they offer a dimensions of this issue yet, to date, none has required. If we are truly to deliver on the funput into action the comprehensive responses of economic security, then we must promote approaches that demonstrate a new national seriousness about leveling the cost of living local communities are addressing various to addressing this critical national goal.

challenge of moving them—and their kids—out will, policies, and resources to move millions of parents into the workforce. Now let's apply that Though difficult, we believe that it can be done. Over the past decade, our nation mustered the of poverty and closer to real financial security. that are both complementary and reinforcing. same level of determination and focus to the precedented public and private commitment; Meeting this challenge will require unnational, state, and local collaboration; and policies, programs, and resource allocations

#### The Annie E. Casey Foundation Douglas W. Nelson, President



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can use KIDS COUNT to compare the year, KIDS COUNT provides ongoing The broad array of data we present regressed since 1990. Readers also each year in the KIDS COUNT Data status of children in their state with those in other states across several status of America's children and to By updating the assessment every Book is intended to illuminate the see how states have advanced or assess trends in their well-being. benchmarks that can be used to dimensions of child well-being.

believe these indicators possess three important While the 10 indicators used to rank states are COUNT to rank states can hardly capture the attributes: (1) They reflect a wide range of facas health, adequacy of income, and educationclearly related to each other, statistical analysis full range of conditions shaping kids' lives, we tors affecting the well-being of children (such across a range of developmental stages—from select KIDS COUNT indicators, see p. 212.) birth through early adulthood. (3) They permit legitimate comparisons because they are more information about the criteria used to al attainment). (2) They reflect experiences consistent across states and over time. (For indicates that each of the 10 adds an independent assessment of child well-being.74 Although the 10 measures used in KIDS

ment of change over time. However, Appendix some of the indicators used to rank states have COUNT Data Book has developed over time, COUNT data allows us to make incremental changed. Consequently, comparing rankings Data Books does not provide a perfect assessimprovements as new data become available past years if we had employed the same 10 in the 2003 Data Book to rankings in past 3 shows how states would have ranked in and methods are refined. As the KIDS measures used in the 2003 Data Book. The annual presentation of KIDS

38

need to enter school prepared to learn; children The 10 indicators used to rank states reflect a developmental perspective on childhood and pregnant women and newborns thrive; infants underscore our goal to provide a world where succeed in school; adolescents choose healthy and young children receive the support they behaviors; and young people experience a

## DOLLARS AND SENSE

Figures in this year's KIDS COUNT Data Book reflect significant improvement in child well-being in the U.S. during the 1990s. Table 1 shows that 8 of the 10 indicators used to rank states improved during the 1990s and that improvement was widespread. Every state improved on at least 4 measures, and 43 of the 50 states and DC improved on at least 6 of the 10 measures.

Part of the improvement is undoubtedly due to the strong economy of the late 1990s, but numerous programs were implemented or expanded during the 1990s that were designed to prevent some of the negative outcomes that are the focus of the KIDS COUNT Data Book.

As state lawmakers across the nation struggle with difficult budget decisions this year, it is important that we do not make hasty program cuts that reverse the improvements in children's lives that we witnessed during the 1990s. Prevention programs cost money in the short run, but they typically save money in the long run. Investments in children are usually cost effective because they lead to a lifetime of benefits.

It is important to recognize that there are costs associated with failure to prevent some of the negative outcomes documented in this publication. The negative outcomes and risks outlined in the following pages affect all of us, not just the children and families reflected in these numbers. All of us will end up bearing some of the costs associated with these problems, and the costs are not trivial.

For example, babies born weighing less than 5.5 pounds almost always require special attention at birth and often require additional attention during development. The annual costs for underweight babies are estimated at roughly \$25,000 per child (in 2003)

dollars), from birth through age 18.75 Consequently, the 307,030 low-birthweight babies born in 2000 are likely to require \$7.6 billion during their childhood. If we could reduce the number of low-birthweight babies by 10 percent, we could save \$755 million.

Teenage childbearing is another costly problem. One oft-cited study concluded, "Based on the most highly controlled measures of the consequences of adolescent childbearing, each adolescent mother in this country costs U.S. taxpayers an average of \$2,831 a year that could be saved if her childbearing had been delayed until age 20 or 21." Each year the federal government alone spends about \$40 billion to help families that began with a teenage birth."
States and locolities, as well as parents and friends, also provide support for teen-headed fomilies.

There are clearly costs when a teenager drops out of high school. Several studies indicate it costs the nation \$200 billion to \$250 billion for each class of high school dropouts.<sup>23</sup> Costs include lost earnings, lost tax revenue, and increased spending for social support programs. For example, studies?<sup>37</sup> indicate that over 80 percent of prisoners are high school dropouts and that the average cost of housing a prisoner is roughly \$25,000 each year.<sup>29</sup> Furthermore, it is easy to understand that having a dearth of young people who are adequately prepared for the workplace con slow economic development in a state.

This evidence supports the notion that prevention programs are likely to save money in the long run. Through concerted and targeted efforts during the 1990s the country made significant progress in improving the lives of American children, and it would be shortsighted to lose those gains through hasty budget cutting.

successful transition into adulthood. In all of these stages of development, young people need the economic and social assistance provided by a strong family and a supportive community.

# KIDS COUNT State Indicators

In the pages that follow, the most recent figures are compared with corresponding data from 1990 to assess the trends in each state during the 1990s. To provide a fuller picture of children's lives and a framework for better understanding the 10 indicators of child well-being used to rank states, several background measures are included for each state.

example) are based on relatively small numbers The 10 key indicators of child well-being of events in some states and may exhibit some simply reflect random fluctuations rather than used here are all from federal government sta-Mortality Rate and the Child Death Rate, for in each indicator. However, many of the indirandom fluctuation from year to year. Therelarge differences—both across states and over tistical agencies and reflect the best available and like all sample data, they contain some real changes in the well-being of children.81 cators used here are derived from samples, state-level data for tracking yearly changes random error. Other measures (the Infant fore, we urge readers to focus on relatively time within a state. Small differences may

We include data for the District of Columbia in the *Data Book*, but we do not include those data in our state rankings. The District is so different from any state that the comparisons are not meaningful. It is more useful to look at changes in the District of Columbia over the 1990s, or to compare the District with other large cities.<sup>22</sup>

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hanges in Key Indicators of	ndicators of Child Well-Being: 1990–2000 and National Totals: 2000	990-200	o and I	Vation	al Tota	ls: 20(	0	
	Nation	National Change			State	State Changes	es	National Totals: 2000
Indicators*	Perce	Percent Change	₩ <b>⊢</b>	~	Number of States That Are Worse Unchanged Better	Number of States That Are Norse Unchanged Better	at Are Better	
Percent low- birthweight babies	6	37			47	7	-	307,030 births
Infant mortality rate (deaths per 1,000 live births)			25		5	0	48	28,035 deaths
Child death rate (deaths per 100,000 children ages 1-14)			29		7	0	48	12,392 deaths
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)			28		4	0	46	10,290 deaths
Teen birth rate (births per 1,000 females ages 15-17)		GC 24.57 (V. 132	27		0	0	99	157,209 births
Percent of teens who are high school dropouts (ages 16-19)		01			10	14	26	1,525,000 teens
Percent of teens not attending school and not working (ages 16-19)			20		9	9	38	1,327,000 teens
Percent of children living in families where no parent has full-time, year-round employment		JN 6- N	20		9	>	39	17,618,000 children
Percent of children in poverty (data reflect poverty in 1989 and 1999)		15			e.	2	45	12,280,300 children
Percent of families with children headed by a single parent	1				46	2	2	9,476,000 families
*See Definitions and Data Sources, page 200.								

41

The data on the following pages present a rich but complex picture of American children. improved between 1990 and 2000, while child this year's KIDS COUNT Data Book. Naturally, some worsened, and some showed little change. the portrait of child well-being varies between well-being worsened on two other indicators. Table 1 provides a summary of results from At the national level, eight of the indicators of child well-being showed that conditions Some dimensions of well-being improved, states, and state-level measures often mask important differences within a state.

By comparing the 2000 figures with those between 1990 and 1994, but fell by 29 percent trend over the decade. But for other measures, understand that the trends identified between For example, the child poverty rate increased from 1990, we assess overall changes during trends changed over the course of the 1990s. most recent trends. Yearly data are presented by 15 percent between 1990 and 1994, but in Appendix 2, to help readers examine the the 1990s. For some measures, the changes fell by 26 percent between 1994 and 2000. 1990 and 2000 don't necessarily reflect the between 1990 and 2000 reflect a constant The teen birth rate increased by 3 percent between 1994 and 2000. Readers need to year-by-year changes.

that are examined in this report. Table 1 shows mask the magnitude of some of the problems assess changes over time within a state. Howrates and percentages because that is the best ever, our focus on rates and percentages may reflected in each of the national rates for the The KIDS COUNT Data Book utilizes way to compare states to each other and to the number of events or number of people

10 key indicators used to rank states. This table ployment, or risky behavior. As we look at some their lives are filled with risks. Similar state-level rends in the 1990s, thousands of children die children whose futures are in jeopardy because poverty, family structure, lack of parental emof the favorable trends during the 1990s, it is underscores the fact that despite the positive every year, and millions are at risk because of data about the numbers of events and people important that we remember the millions of oehind the state rates appear in Appendix 2.

Each of the 10 indicators is discussed separately below.

# Percent Low-Birthweight Babies

Babies weighing less than 2,500 grams (about likely to have problems as they move through 5.5 pounds) at birth have a high probability Babies reflects a group of children who are of experiencing developmental problems. Therefore, the Percent Low-Birthweight the growth stages.

Some of the risks faced by low-birthweight information from birth and death certificates.83 life for low-birthweight babies (59.4 deaths per 1,000 births) is 24 times that for babies of noraccounted for 65 percent of infant deaths that year. The risk of dying during the first year of mal birthweight (2.5 deaths per 1,000 births). Although low-birthweight babies comprised only 7.6 percent of all births in 2000, they babies have been captured in data linking

all births in 2000, compared to only 7.0 per-Low-birthweight babies were 7.6 percent of Nationally, 307,030 babies were born cent in 1990. This represents a 9 percent weighing less than 2,500 grams in 2000. increase over the 1990-2000 period.

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State Rankings on Per Capita Income and KIDS COUNT Child Well-Being Index: 2000

outcomes across the states. To examine this hypothesis, and good child outcomes, it would be easy to surmise we prepared a table shawing how states rank on per that state income levels drive the differences in child capita incame and child well-being (based on the 10 Given the close relationship between family income KIDS COUNT measures).

being? Yes and no. In general, states with higher incomes is 35. But a closer examination of the data reveals that Is income an important determinant of child wellhave better child outcomes. The average rank on child well-being for the 10 states with the highest incomes is 14, and the average rank for the bottom 10 states the relationship is not always straightforward.

child well-being in Minnesota and Delaware, or in Texas Many states have very similar income levels, but 48th. Similar disparities can be found in other pairs of ranks 3rd best on child well-being and Alabama ranks (\$18,189 in Alabama and \$18,185 in Utah), but Utah very different child outcomes. For example, Alabama states. For example, compare per capita income and and Utah have virtually identical per capita incomes and lowa, or in North Dakota and Oklahama.

child outcomes are state and local policies that improve child well-being, especially those that strengthen highis not the anly factar involved in determining the wellbeing of children in a state. Other factors that affect It is clear that income can be important, but it risk families and communities.

Ctotto	Per Capita	Per Capita Rank	Per Capita Per Capita Child Well-Being Income Rank Overall Rank	State	Per Capita Income	Per Capita Rank	Per Capita Per Capita Child Well-Be Income Rank Overall Ran
	772 063	-	و	Kensons	905 065	36	19
Connection	00/'070	-	,	ruesans	350,300		
New Jersey	\$27,006	п	4	Indiana	\$20,397	27	20
Massachusetts	\$25,952	, e	6	North Carolina	220,307	28	39
Maryland	\$25,614	4	16	Arizona	\$20,275	29	45
Colorado	\$24,049	s	56	Missouri	\$19,936	30	31
Virginia	\$23,975	•	14	lowa	\$19,674	31	5
New Hampshire	\$23,844	,	2	Texas	219'615	32	37
New York	\$23,389		27	Nebraska	\$19,613	33	=
Delaware	\$23,305	۰	36	Maine	\$19,533	34	12
Minnesota	823,198	2	1	Tennessee	219,393	35	43
∐inois	\$23,104	=	30	Wyoming	\$19,134	36	24
Washington	\$22,973	2	17	South Carolina	\$18,795	37	42
California	11225	13	21	Alabama	818,189	38	48
Alaska	\$22,660	14	40	Uteh	\$18,185	39	3
Michigan	\$22,168	15	29	Kentucky	\$18,093	40	38
Nevada	S21,989	92	32	Idaho	\$17,841	41	23
Rhode Island	889'1ZS	12	18	North Dakota	817,769	42	7
Florida	\$21,557	2 2	34	Oklahoma	\$17,646	43	35
Hawaii	\$21,525	2	22	South Dakota	\$17,562	44	15
Wisconsin	127125	20	10	New Mexico	\$17,261	45	46
Georgia	\$21,154	2	41	Montana	151,718	46	33
Okio	\$21,003	22	28	Louisiana	\$16,912	47	49
Oregon	\$20,940	23	25	Arkansas	\$16,904	48	47
Pennsylvania	\$20,880	24	13	West Virginia	\$16,477	49	44
Vermont	\$20,625	25	8	Mississippi	\$15,853	50	50

SOURCES: Income data are from the 2000 Census; child well-being data are from KIDS COUNT Data Book: 2003.

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42

### FIGURE 1

y Race	
<b>Babies</b> k	•
weight	yin: 200
ow-Birt	anic Orig
Percent L	and Hisp

				L	Γ
Non-Hispanic Black					13.1
Total U.S. Population			7.6		
Asian and Pacific Islander			7.3		
American Indian		9	8.9		
Non-Hispanic White		6.6	50		
Hispanic		6.4			

\*Persons of Hispanic origin may be of any race.

SOURCE: National Center for Health Statistics, 2002, "Births: Final Data for 2000," by Joyce Martin, Brady E. Hamilton, Stephanie J. Ventura, Foy Menacker, and Melissa M. Park, National Vital Statistics Reports, Vol. 50, No. 5 (August 28),

The increase in the share of births weighing less than 2,500 grams is related to the increase in multiple births. The number of twins, triplets, and higher-order multiple births increased from 96,893 (2.3 percent of all births) in 1990 to 126,241 (3.0 percent) in 2000.<sup>84</sup> According to the National Center for Health Statistics, 57 percent of multiplebirth babies are low birthweight compared to 6 percent of single-birth babies.

The rise in multiple births is linked to two other trends.<sup>85</sup> First, efforts to enhance fertility (such as fertility drugs, in vitro fertilization, and other procedures) are more widespread than ever before. A recent study found that 56 percent of infants born as a result of assisted reproductive technologies (ARTs) were multiple births, compared with 3 percent of all births.<sup>86</sup> Second, women are having children at older ages. Women in their 30s are more likely to have a multiple birth than women in their 20s.

much of the increase in low-birthweight babies Asians and Pacific Islanders, and 6.8 percent of measure (see Figure 1). The National Institutes underlying reasons for ethnic variations in LBW related to new fertility treatments may explain births to American Indians (see Figure 1). The of births to Hispanics, 7.3 percent of births to percent of births to non-Hispanic whites were of low birthweight, compared to 13.1 percent of births to non-Hispanic blacks, 6.4 percent current challenges to research.87 In 2000, 6.6 being born between 1990 and 2000, it does of Health has asserted that "unraveling the and preterm delivery" is one of the greatest high rate of low-birthweight babies among While an increase in multiple births not explain the racial differentials on this blacks is not related to multiple births.

account for the high rate of low-weight births among blacks. A variety of studies have found the socioeconomic spectrum than at the lower Income differences by themselves cannot end.<sup>88</sup> Differences in where blacks and whites research suggests that the risk of having lowbirthweight babies among African-American mothers is significantly higher in areas with are disconnected from access to mainstream This reinforces the notion that people who little difference in birthweight distribution live may provide part of the answer. Some birthweight rates between black and white infants are even wider at the upper end of support services—experience a wide range live in isolated neighborhoods—and who a high degree of residential segregation.89 income levels. In fact, differences in lowof disadvantages and negative outcomes. among African-American infants across

Another reason for the racial differentials may involve access to health insurance and medical care. According to the U.S. Census Bureau, 30 nearly one-fifth of all African Americans (19 percent) did not have health insurance in 2001. In addition, data show that 23 percent of women of childbearing age (ages 15 to 44) living in central cities lacked health insurance, compared to 16 percent of those living in the suburbs. These percentages are higher among minority women in central cities—40 percent of central-city Hispanic women of childbearing age lacked health insurance in 2001, compared to 23 percent for non-Hispanic blacks and 14 percent for non-Hispanic blacks and 14

In 2000, there were 307,030 low-birthweight babies born in the United States. Between 1990 and 2000, the percentage of births that were of low birthweight increased in

47 states, stayed the same 2 states, and decreased in Georgia. The percentage of low-birthweight babies in the District of Columbia dropped by cent in Alaska, Oregon, and Washington to a babies in 2000 ranged from a low of 5.6 per-21 percent between 1990 and 2000. Among the states, the incidence of low-birthweight high of 10.7 percent in Mississippi.

## Infant Mortality Rate

die before their first birthday is reflected in the Infant Mortality Rate, defined as the number conditions (such as poverty and an unhealthy Since the first year of life is more precarious than later years of childhood, negative social physical environment) have a bigger impact on newborns. The number of children who of deaths to persons less than 1 year old per 1,000 live births during the year.

fact that the Infant Mortality Rate has dropped nations.22 Even the best performing states have suggests that there may be some lessons that could be applied to other areas of child wellhigher rates than several other industrialized being. However, it is important to note that low, the nation's infant survival rate remains worse than that of most other industrialized the United States is currently at an all-time United States is clearly a success story. The steadily and declined virtually everywhere even though the Infant Mortality Rate in Reduction in infant mortality in the countries. Clearly we can do better.

advantages are more likely to experience serious higher than that for children born into families into poor families was more than 50 percent The Infant Mortality Rate for children born Children born into families with fewer health problems and death at an early age.

of African Americans remains more than twice whites, and the Infant Mortality Rate for non-Hispanic blacks was 13.6 compared to 5.7 for non-Hispanic whites (see Figure 2). However, the Infant Mortality Rate for Hispanics, who have a poverty rate as high as blacks, was 5.6, rate for blacks is about three times that for whites. This suggests that the link between poverty and infant mortality may be more almost the same as that for non-Hispanic that of whites (see Figure 2). The poverty complicating the picture is the fact that a black/white differential persists at all ages, complicated than it first appears. Further incomes, and educational levels.34

largest cities (8.0 deaths per 1,000 live births) is significantly higher than the rate for the nation mortality rates.<sup>36</sup> Communities where is a confluence of several problems, such as poverty, to have easy access to neonatal intensive care.77 the high Infant Mortality Rate in low-income neighborhoods is that residents are less likely as a whole.35 However, the problem of infant higher infant mortality rates. One reason for mortality varies among individual cities, and recent evidence indicates that neighborhood The Infant Mortality Rate in America's unemployment, and illiteracy, tend to have conditions can have a big impact on infant

Hawaii and North Dakota. In 2000, the Infant District of Columbia and every state but two, 2000. This improvement was reflected in the During 2000, 28,035 infants under age I died in the United States. The U.S. Infant Mortality Rate declined from 9.2 deaths per 1,000 live births in 1990 to 6.9 deaths in

FIGURE 2

### Infant Mortality Rate (deaths per 1,000 live births) by Race and Hispanic Origin: 2000'

helps explain why the Infant Mortality Rate

link between poverty and infant mortality

with incomes above the poverty line.33 The

Non-Hispanic Black						13.6	
•					ĺ	ı	
American Indian				8.3			
Total U.S. Population		9	6.9				
Non-Hispanic White		5.7					
Hispanic		5.6					
į							
Asian and Pacific	4	4.9					
Islander							_

SOURCE: National Center for Health Statistics, 2002, "Infant Death Data Set," by T.J. Mathews, Fay Menacker, and Marian Mortality Statistics from the 2000 Period Linked Birth/Infant \*Persons of Hispanic origin may be of any race.

MacDorman, National Vital Statistics Reports, Vol. 50, No. 12 (February 12), Tables 3 and B.

#### **epnibni** Summary and

Child Injury Death Rate (deaths per 100,000 children ages 1-14) in the Early 1990s

Rank	Country	Death Rate	g.		Rank	Country	Death Rate	
-	Sweden	5.2		_	14	Belgium	9.2	
7	UK	6.1			15	Austria	9.3	
е П	Italy	6.1			91	Australia	9.5	
4	Netherlands	9.9				Switzerland	9.6	
เก	Norway	7.6			81	Canada	6.7	
۰	Greece	7.6			61	Hungary	10.8	
7	Denmark	8.			20	Czech Republic	12.0	
80	Spain	8.1			12	Poland	13.4	
٥	Finland	8.2			22	New Zealand	13.7	
01	Germany	8.3			23	USA	14.1	
=	Ireland	8.3			24	Portugal	17.8	
12	Japan	8.4			25	Mexico	1	19.8
5.	France	9.1			26	Korea		25.6

NOTE: Data reflect deaths during the 1991 to 1995 period.

SOURCE: Innocenti Research Center, 2001, Child Deaths by Injury in Rich Nations, United Nations Children's Fund, UNICEF, Florence, Italy, p. 6, Figure 1, February.

Massachusetts to a high of 10.7 in Mississippi. Mortality Rate ranged from a low of 4.6 in

### Child Death Rate

children ages 1 to 14) has fallen steadily for the past several years, due in large part to advances in medical care. The general decrease in deaths from motor vehicle accidents, which accounted for nearly one-fifth of all child deaths in The Child Death Rate (deaths per 100,000 2000, also has contributed to a declining Child Death Rate. This measure improved among each racial more likely to die at every age and from every greater for infectious diseases and parasites."59 for children in poverty. One prominent study for African-American children (34 deaths per risk of child injury and death is much higher mistakable health effects are those leading to death. Poor children in the United States are deaths per 100,000) were much higher than 100,000) and American Indian children (31 the rates for children in other groups.38 The concluded, "Poverty's starkest and most unand ethnic group, although the 2000 rates times greater for cancer to 5 or more times cause. Their risk of death ranges from 1.1

While the Child Death Rate in the United States has been declining, it is still much higher This may reflect the fact that U.S. children are much more likely to be involved in automobile ranks 23rd in terms of children's deaths due to Figure 3 shows that compared to 25 other relseatbelts. In 1999, 47 percent of children ages atively developed countries, the United States injuries—a major cause of death among kids. accidents and that too many are not wearing than that in most other wealthy countries. 1 to 4 who died in traffic crashes were not

kids count 2003

injury, 160 children were admitted to a hospital deaths by injury are just the tip of the iceberg. for an injury and about 2,000 children visited emergency departments because of injuries. 101 One study found that for each death from an wearing a seatbelt or other restraint.100 And

in 48 states and the District of Columbia and increased in 2 (Montana and West Virginia). deaths per 100,000 in 1990. Between 1990 Among the states, the Child Death Rate in In 2000, 12,392 children between the and 2000, the Child Death Rate decreased ages of 1 and 14 died in the United States. 2000 ranged from a low of 13 in Vermont This amounts to 22 out of every 100,000 children in this age range, down from 31 to a high of 37 in Mississippi.

### Rate of Teen Deaths by Accident, Homicide, and Suicide

these three sources accounted for three-quarters The Rate of Teen Deaths by Accident, Homito 19-year-olds (per 100,000 teens in this age group) from these three causes. Deaths from cide, and Suicide reflects deaths among 15of all deaths in this age group in 2000.

Accidents continue to account for at least graduated licensing, where young people slowaccidents. However, many states have started three times as many teen deaths as any other ly get full driving privileges, and this seems Most of the lethal accidents are automobile source, including homicide (see Figure 4). to be reducing teen automobile deaths. 102

were in 1990: The number of teen deaths due and suicides all were lower in 2000 than they due to homicide fell by 37 percent, and the to accidents fell by 10 percent, the number The numbers of accidents, homicides,

FIGURE 4

12,000	12,546	12,155		11 844	12,028	11 750			_		
11,000		1,899	11,337	1,884	1,948	1,890	11,446	10,984			
10,000	8.00m		1,847				/g 	1,802	10,588	10,396	10,290
000,6	] } } }		9.976	3,500	. 68 . 68	3,262	7,000	8	; ;	1,615	1,621
8,000								2,001	90678	2000	1.000
7,000	1001			in et							
6,000	(FC,1)	716'9		067	6 548	865'9	6,735	6.581	895 9	6,688	6,755
5,000			6,215	0,740						_	
4,000											
3,000									ļ	į	
2,000											
1,000											
•				j							
Year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000



47

deaths during the 1990s is even more impres-(see Figure 4). The declining number of teen 15- to 19-year-olds increased from 17.8 milsive in light of the fact that the number of number due to suicide fell by 18 percent lion in 1990 to 20.2 million in 2000.

This amounts to about 28 deaths per day, and all of these can be seen as preventable deaths. 19 died from accidents, homicide, or suicide. In 2000, 10,290 Americans ages 15 to

groups during the period, but the rate remains 100,000 in 2000—a drop of 28 percent. This measure improved among all racial and ethnic significantly higher for African-American and per 100,000 teens in 1990 to 51 deaths per The Rate of Teen Deaths by Accident, Homicide, and Suicide fell from 71 deaths American Indian teens.

During the 1990s, the rate of teen deaths in only 4 states (Alaska, Delaware, Iowa, and from these three causes declined in 46 states Deaths by Accident, Homicide, and Suicide and the District of Columbia and increased ranged from a low of 25 in Massachusetts Rhode Island). In 2000 the Rate of Teen to a high of 128 in Alaska.

### Feen Birth Rate

females under age 18 are particularly troubleit often diminishes the opportunities of both Teenage childbearing is problematic because are unmarried and have not completed high some because most of these young mothers school. Eight to 12 years after birth, a child born to an unmarried, teenage, high school dropout is 10 times as likely to be living in the child and the young mother. Births to poverty as a child born to a mother with none of these three characteristics. 103

According to recent estimates, only about oneschool diploma. 104 Data from the U.S. Census third of teen mothers go on to receive a high ages 16 to 19 had any earned income in 2001 and that the average annual income for those only 7 percent of 15- to 17-year-old mothers Most teenage mothers are not settled in Given this situation, it is not surprising that a job or career, and many young fathers are received child support payments in 1999.105 Bureau show that only 52 percent of males not in a position to provide financial help. who worked was slightly less than \$5,900.

have a child are unmarried, and research shows that children born to single mothers "are twice Children born to teenage mothers are less to young teens reflect a group of children who resources that support their development into teens and early twenties."106 Thus, babies born adults. The vast majority of young teens who one and one-half times as likely to be 'idle' out of school and out of work-in their late as likely to drop out of high school, twice as likely to receive the emotional and financial likely to have a child before age twenty, and independent, productive, and well-adjusted will have to overcome high odds to thrive.

may miss an important segment of the populawere in their 20s.107 If programs to prevent teen pregnancy focus solely on teenagers, then they nary, there seems to be growing evidence that Although teenage childbearing is usually fathers of children born to girls under age 18 tion involved in this problem. Furthermore, the births experienced by many young teens the fathers of these babies are not teenagers. although data remain scattered and prelimidenoted by the age of the mother, many of Slightly more than half (51 percent) of the

The state-level figures shown in the KIDS COUNT Data Book mask enormous variations within states. Data

to calculate teen birth rates for cities. Teen birth rates

for the 50 largest cities are shown in Table 3, along

with the average for the largest 50 cities and the U.S. as a whole. Note that the figures in Table 3 are based

on 15- to 19-year-olds, not the 15- to 17-year-olds

shown in the Data Book.

national rate; only 9 of the 50 largest cities had a Teen birth rates in most large cities are above the

Data in this table reveal the following:

Teen Birth Rate lower than the national average.

Teen birth rates in most large cities fell during the

	(births per 1,000 females ages 15-19): 2000	Toon Right Porcont Change
The state-level figures shown in the KIDS COUNT Data	Book mask enormous variations within states. Data	recently made available from the 2000 Census allow us

Rank	Gry	Teen Birth Rate 2000	Percent Change 1990–2000	Rank	Giy	Teen Birth Rate 2000	Percent Change 1990–2000
_	San Froncisco, CA	28	-41	76	Kansas Gty, MO	73	-28
_	Seattle, WA	28	-35	2	New Orleans, LA	73	-25
   	Honolulu, HI	30	-37	88	Indianapolis, IN	74	-25
4	Boston, MA	35	-36	2	Wichita, KS	75	-18
ß	Virginio Beach, VA	36	-32	<b>၂</b> ဗ္ဂ	Tulsa, OK	9/	-7
。	San Diego, CA	41	-38	=	Detroit, MI	62	-39
	New York City, NY	42	-30	32	Chicago, IL	80	-29
<b>ω</b>	San Jose, CA	46	-33	ដ	San Antonio, TX	81	6-
	Portland, OR	47	-29	85 8	St. Louis, MO	83	-42
2	Washington, DC	53	-44	35	Baltimore, MD	98	-27
=	Omaha, NE	54	-17	35	Fresno, CA	98	-34
2	Columbus, OH	09	-22	8	Tucson, AZ	88	16
2	Nashville-Davidson, TN	09	-20	3	Milwaukee, Wi	88	-23
7	Jacksonville, FL	61	-33	) 8	Phoenix, AZ	68	7-
4	Long Beach, CA	61	-42	6	Fort Worth, TX	06	-14
4	Los Angeles, CA	61	-39	<b> </b>	El Paso, TX	91	3
2	Mesa, AZ	62	3	4	Memphis, TN	91	-18
율	Minneapolis, MN	63	-24	5	Sacramento, CA	92	-42
₽	Charlotte, NC	63	-22	4	Houston, TX	95	-14
2	Philadelphia, PA	25	-30	45	Cleveland, OH	66	-28
<u>۾</u>	Austin, TX	65	-10 ·	8	Atlanta, GA	101	-26
77	Colorado Springs, CO	89	2	47	Denver, CO	102	4
23	Oklahoma Giy, OK	69	-17	84	Dallas, TX	104	6-
24	Oakland, CA	70	-32	49	Los Vegas, NV	118	-23
25	Albuquerque, NM	72	-7	50	Miami, FL	174	-34
Avero	Average for 50 Largest Cities	89	-26	U.S. #	U.S. Average	48	-20

(174) is six times that in San Francisco and Seattle (28).

48

among these large cities; the Teen Birth Rate in Miami

• There is enormous variation in the Teen Birth Rate

cities fell by 26 percent compared to only 20 percent

in the country as a whole.

Teen birth rates fell more rapidly in large cities than

decrease in the Teen Birth Rate during the 1990s.

1990s; 45 of the 50 largest cities experienced a

in the country as a whole; teen birth rates in large

SOURCES: Rates tabulated by Child Trends, Inc. using birth data from the 1990 and 2000 Natality Data Set CD Series 21, Nos. 8 and 14, National Center for Health Statistics; and population data from the Census 1990 Summary Tape File 1 (STF 1) and Census 2000 Summary File I (SF I), 100-Percent Data, U.S. Census Bureau. kids count 2003

may be the result of nonvoluntary sex. 108 To the extent that teen births are a result of nonvoluntary sex, prevention models that focus solely on choice may be neither appropriate nor effective.

have sex reported using condoms, compared to simple reasons: Fewer teens are having sex, and sex in 2001, compared to 54 percent in 1991.19 ception. The Youth Risk Behavior Surveillance only 46 percent in 1991. Researchers attribute Teen birth rates have been falling for two high school students reported having ever had more teens who do have sex are using contra-Moreover, 58 percent of the students who did System found that 46 percent of the nation's the recent trends in teen sexual activity and contraceptive use to a variety of factors.110

- There has been a greater public emphasis on delaying sexual activity.
- Teenagers seem to have taken more responsible attitudes about casual sex and out-of-wedlock childbearing.

49

- mitted diseases (STDs), especially Acquired • There is an increased fear of sexually trans-Immune Deficiency Syndrome (AIDS)
  - as the implant (Norplant) and the injected • Long-lasting contraceptive methods, such (Depo-Provera) options, have become increasingly popular.
- to rethink the costs and benefits of becoming • More restrictive criteria for obtaining public assistance may have caused some teenagers

perhaps provided options that were neither better job prospects for young people and • A stronger economy in the 1990s created available nor evident in the past.

community is essential for protecting teenagers from a vast array of risky behaviors, including their family and home, their school, and their promoting healthy behavior among teens.112 "enhancing the connections of teenagers to Analysis of the National Longitudinal sexual activity." The Casey Foundation's Plaintalk initiative also demonstrated the Study on Adolescent Health found that importance of better communication in

Nationally, the Teen Birth Rate fell from age range in 2000. This decline was reflected 37 births per 1,000 females ages 15 to 17 in Moreover, the birth rate among 18- and 19among every major racial and ethnic group. 1990 to 27 birrhs per 1,000 females in this year-olds also declined during the period for all racial and ethnic groups.

less likely to use contraceptives. 113 For example, Although the recent decline in teen births 20 percent of sexually active U.S. teens reportis welcome news, it is important to recognize that the Teen Birth Rate in the United States found that American teens were significantly ed using no birth control, compared to only American teens and their European counterfound several important differences between countries. Research comparing teen sexual differences in levels of sexual activity, they behavior in the United States and Europe parts. While the study found virtually no is still well above that of other developed 4 percent in Great Britain.

decrease in teenage childbearing between 1990 and 2000. The Teen Birth Rate in 2000 ranged from a low of 10 births per 1,000 females ages In 2000, there were 157,209 babies born to females ages 15 to 17. Every state and the District of Columbia echoed the national

15 to 17 in New Hampshire and Vermont to

a high of 44 births per 1,000 in Mississippi.

### Percent of Teens Who Are High School Dropouts

around the country, especially those in wealthy those living in troubled inner-city areas, attend education. However, many students, especially schools where graduating on time with a solid education is more the exception than the rule. both obtaining post-secondary education and in school and graduate on time with a good getting a good job. In many school systems suburbs, a high percentage of students stay Graduating from high school is critical for

high school will be even more dismal. A recent earnings, and family formation, dropouts from find it difficult to achieve financial success in advanced skills and technical knowledge will prospects for those who have not completed transition to the adult world."114 As America Teens who drop out of high school will Education notes, "In terms of employment, life. A report from the U.S. Department of report from the U.S. Census Bureau shows be required for most good-paying jobs, the high school face difficulties in making the moves further into the 21st century, when that the average income for full-time, year-(\$30,400) is about 30 percent higher than round workers with a high school degree that for a person without a high school degree (\$23,400).115

for example, the average hourly wage (adjusted have increased the financial costs of dropping percent. 116 The deterioration of wages among out of high school. Between 1973 and 2001, for inflation) of high school dropouts fell 19 Ongoing changes in the U.S. economy

tion and family stability among young adults. 117 implicated in the deterioration of family formapoorly educated workers has hit the youngest workers the hardest, and this factor often is

In 2000 the high school dropout rate ranged Nationwide in 2000, approximately 1.5 from a low of 4 percent in North Dakota to million teens between the ages of 16 and 19 from high school. The dropout rate in 2000 that many of these changes were quite small and probably are not statistically significant. (9 percent) reflects a decrease of 10 percent 2000, rose in 10 states, and was unchanged from 1990. However, the degree of change were not in school and had not graduated in 14 others. It should be noted, however, during this period varied across the states. The dropout rate fell in 26 states and the District of Columbia between 1990 and a high of 17 percent in Arizona.

## Not Working (Idle Teens/Disconnected Youth) Percent of Teens Not Attending School and

is critical, and people who spend a large share of ities that usually occupy people during this crucial period in their lives. While those who have their young adult years unemployed have a hard times referred to as "idle teens" or "disconnectwho are not engaged in either of the core activmany young persons who have finished school ized group. Work experience at this point in life but are not working also belong to a marginalsome critical choices that affect their transition ed youth") reflects young people ages 16 to 19 During late adolescence, young people make dropped out of school are clearly vulnerable, Attending School and Not Working (someime finding and keeping a job later in life. to adulthood. The Percent of Teens Not





51

In 2000, 1.3 million teens between the ages of 16 and 19 were neither enrolled in school nor cent in 1990 to 8 percent in 2000. Yet, African-American and Hispanic youth were twice as likeworking. Nationwide there was a decline in the share of idle 16- to 19-year-olds, from 10 pery as white youth to be disconnected in 2000.

The share of idle teens fell in 38 states and unchanged in 6 others. Among the states, the the District of Columbia during this period, Not Working in 2000 ranged from a low of Percent of Teens Not Attending School and 4 percent in Iowa and Minnesota to a high while increasing in 6 states and remaining of 13 percent in West Virginia.

### Percent of Children Living in Families Where No Parent Has Full-Time, Year-Round Employment

stable job provides. Many parents who cannot In 2000, 17.6 million children had no parent in the household who worked full-time, yearaccess to the health and family benefits that a round. This measure is sometimes referred to temporary or part-time jobs that do not provide enough money to support a family; that fail to offer benefits (such as health insurance find regular employment end up working at addition to a high probability of being poor, as "lack of secure parental employment." In these children are much more likely to lack requiring unusual child-care arrangements; or sick leave); that are often at odd hours and that offer little overall stability.

centage of children living in families with no noting. First, much of the decline in the perthe large increase in the percentage of single Two trends in this indicator are worth securely-employed parent is attributable to

2000, half of single mothers who headed families worked full-time, year-round, compared mothers working full-time, year-round. In to just one-third in 1993.118

Federal Interagency Forum on Child and Family line have become increasingly likely to have one at least one parent working full-time, all year. By creasingly offers no guarantee that a family can 1993, 21 percent of children below poverty had move above the poverty line. According to the 2000, this number had risen to 35 percent."119 Statistics, "Children living below the poverty or two parents working full-time, all year. In Second, secure parental employment in-

associated with the stress of both underemploychildren, those growing up in a family without tinization of household schedules that typically ment reduces the negative psychological effects a regularly employed parent do not experience children. Additionally, secure parental employbeyond the effects of poverty. Since a working the positive effects that such a parental figure offers. Also, some scholars note that the rouparent offers a strong positive role model for accompanies full-time work is beneficial for problems associated with this situation go It is important to recognize that the ment and unemployment.

Nationally, the Percent of Children Living percent improvement. During that period, this measure improved in 39 states and the District percent in 1990 to 24 percent in 2000—a 20 unchanged in 5 others. Among the states, the in Families Where No Parent Has Full-Time, 2000 figures ranged from a low of 16 percent of Columbia, worsened in 6 states, and was Year-Round Employment declined from 30 n Minnesota to a high of 32 percent in Louisiana and West Virginia.

# Symmary and Findings

# Percent of Children in Poverty

The Percent of Children in Poverty is perhaps the most global and widely used indicator of child well-being. This is partly due to the fact that poverty is closely linked to a number of undesirable outcomes in areas such as health, education, emotional welfare, and delinquency.<sup>120</sup>

measures that incorporate many of the changes critical of the official poverty measure. 121 Some called for in a study by the National Academy of Sciences, but there has been no change yet official poverty measure as determined by the U.S. Office of Management and Budget. The official poverty measure consists of a series of thresholds based on family size and composi-However, a number of researchers have been believe that it overstates poverty. During the tion. The poverty line in 2001 was \$14,269 has published a set of experimental poverty for a family of one adult and two children. The data shown here are based on the past several years, the U.S. Census Bureau analysts believe that the current standard underestimates real poverty, and others in the official definition of poverty.122

Growth in the ranks of poor children over the past few decades has not been due to an increase in the number of welfare-dependent families; rather, it is because the ranks of the working poor have been growing. Between 1976 and 2001, the number of poor children living in families totally dependent on welfare has actually fallen from 2.8 million to 960,000 while the number of poor children living in families with income from earnings, but no income from public assistance, increased from 4.4 million in 1976 to 6.9 million in 2001.12

It is also noteworthy that a large segment of children in poverty do not receive benefits from the government's major cash assistance programs, such as Temporary Assistance for Needy Families (formerly called Aid to Families With Dependent Children) and/or Supplemental Security Income. U.S. Census Bureau data indicate that only 22 percent of poor families with children reported receiving cash public assistance in 2001.

will put us at a competitive disadvantage in the tries indicates that the child poverty rate in the between the United States and other developed ences in governmental efforts to alleviate child the highest in the developed world. One study United States, our child poverty rate is among that examined child poverty rates in 22 couninternational marketplace of the 21st century. among industrialized nations, only Russia has countries is partly a product of differences in poverty and poor preparation for adult work United States was the second highest among all the countries studied (see Figure 5). Only recent United Nations study that found that Mexico had a higher child poverty rate than roles, the lack of investment in our children private-sector income, but enormous differa higher child poverty rate than the United Given the connections between childhood States. 124 The gap in the child poverty rate the U.S. This finding was reinforced by a poverty greatly accentuate the disparities. Despite the enormous wealth in the

The state measure of child poverty used in this year's *Data Book* differs from the one used in *Data Books* prior to 2000. This year—like the past 3 years—we use information from the U.S. Census Bureau's Small Area Income and Poverty Estimates (SAIPE) series that provides

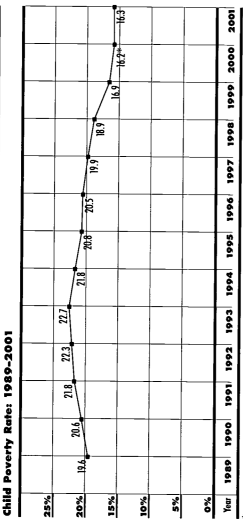
# FIGURE 5 Child Poverty Rates in 22 Developed Countries

Country	Percent of Children in Poverty*	ırty*
Sweden	3	
Norway	4	
Finland	4	
Luxembaurg	5	
Taiwan	9	
Belgium	8	
France	8	
Netherlands	8	
Denmark	6	
Switzerland	10	
Germany		
Spain	12	
Israel	13	
Ireland	14	
Austria	15	
Poland	15	
Canada	91	
Australia	91	
United Kingdom	20	
Italy	20	
United States		22
Mexica		28

<sup>\*</sup> Poverty is defined in this study as 50 percent of the median disposable income (adjusted) in each country. Data were collected during various years, but primarily during the mid-1990s.

SOURCE: Jesuit, David, and Timothy Smeeding, 2002, "Poverty Levels in the Developed World," Working Paper No. 321, Luxembourg Income Study, Maxwell School of Citizenship

and Public Affairs, Syracuse University, Syracuse, NY.



\*Revised, based on use of 2000 Census population controls.

53

SOURCE: U.S. Census Bureau, 2002, "Poverty Status of People, by Age, Race, and Hispanic Origin: 1959 to 2001," Historical Powery Tables, Table 3, available at wava.census.gov/hhes/povery/histpov/hstpov3.html (accessed April 2003).

annual estimates of child poverty for states. The Bureau developed this estimate series to help the U.S. Department of Education distribute roughly \$8 billion each year in Title I funds. These estimates also are used to monitor changes in child poverty in connection with the 1996 welfare reform legislation.

reached many, but not all, low-income workers. through 1999, national-level data are available reveals that the poverty rate for children under Despite all of the gains during the 1990s, one of the decade, and the child poverty rate actu-These figures suggest that the benefits of the out of every six children was poor at the end ally inched upward between 2000 and 2001. Census Bureau's Current Population Survey. 16.3 percent was up slightly from 2000, the While the most recent state-level data Examination of figures for the past decade age 18 fell dramatically during the mid- to late-1990s. The 2001 child poverty rate of first increase since 1992-93 (see Figure 6). for each year through 2001 from the U.S. robust economy of the late 1990s finally from the SAIPE program reflect poverty

According to the SAIPE estimates, 17 percent of children were poor in 1999, down slightly from 20 percent in 1989. During that same period, the child poverty rate fell in 45 states, rose in 3 states and the District of Columbia, and was unchanged in 2 other states. In Louisiana, Mississippi, New Mexico, and the District of Columbia, more than 25 percent of all children were poor in 1999. Among the states, the child poverty rate for 1999 ranged from a low of 8 percent in New Hampshire to a high of 26 percent in Louisiana, Mississippi, and New Mexico.

### Percent of Families With Children Headed by a Single Parent

by a Single Parent has risen steadily over the past The Percent of Families With Children Headed few decades and is a growing concern among policymakers and the public. The number of families headed by a single parent rose from 7.9 million in 1990 to 9.5 million in 2000.

of depression, stress, anxiety, and aggression."125 same economic or human resources available as gle-parent families are at increased risk for "low those growing up in two-parent families. About families. Only about one-third (36 percent) of school; early childbearing; and increased levels Beyond poverty, children in divorced and sinheaded families were poor in 2001, compared female-headed families reported receiving any two-fifths (39 percent) of children in femalemeasures of academic achievement (repeated child support or alimony payments in 2000. Much of the public interest is linked to parent households typically do not have the the fact that children growing up in singleto 8 percent of children in married-couple creased likelihood of dropping out of high grades, low marks, low class standing); in-

and unmarried fathers with their children might "Dead-Beat Dads" are more fairly characterized as "Dead-Broke Dads." According to an Urban million poor noncustodial fathers are incarcerated, while the remainder are either unemployed In general, research suggests that children encourage the active involvement of divorced benefit from recognizing that many so-called lives, regardless of marital status. 126 Efforts to benefit when both parents are active in their Institute study, nearly 30 percent of the 2.5 or earn an average of just \$5,600 a year. 127

Research by Manpower Demonstration

dial mothers and the time spent by these fathers of small-scale pilot programs designed to reach of huge child support arrears debt have shown increases in both the dollars received by custoout to these fathers and alleviate the problems than half of their monthly income. 128 Results Research Corporation has found that nearly two-thirds of poor noncustodial fathers had child support orders for an amount more with their children. 129

below 150 percent of the federal poverty level. 130 if their parents were to marry. Because, on avercouples with young children in that study were less education than their married counterparts, to marry and both partners were to work outside the home, 28 percent would remain at or much higher than for those in married-couple parents would remain in or near poverty even While it is certainly true that the poverty age, unmarried parents are younger and have families, many of the poor children of single research from the Princeton Fragile Families survey has found that even if the unmarried rate for children in single-parent families is

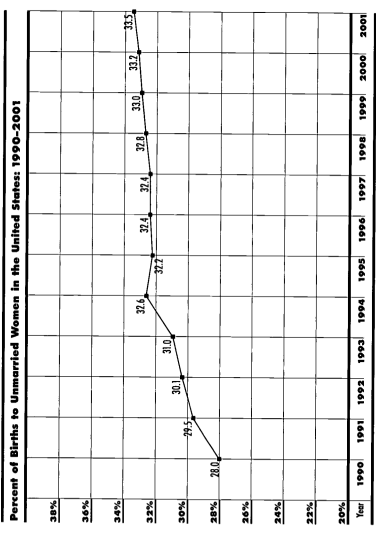
marriage is not always a panacea for kids. Stepnegative child outcomes at about the same rate as children in single-parent families. Therefore, children in married-couple families experience in terms of child outcomes, there is a critical a married-couple family with two biological couple family with stepparents. In 2001, 22 distinction between children growing up in parents and those growing up in a marriedonly; 4 percent lived with their father only; percent of children lived with their mother and 4 percent lived with neither parent. 131 It is also important to recognize that

A couple of recent signs suggest, however, that the long-term increase may be coming to



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SOURCE: National Center for Health Statistics, 2002, "Birth: Final Data for 2001," National Vital Statistic Reports, Vol. 51, No. 2, Table C.

55

an end. The divorce rate (number of divorces per 1,000 population) has been falling steadily for more than a decade, and the percent of births occurring to unmarried women nearly stabilized between 1994 and 2001 (see Figure 7). The share of births occurring to unmarried women rose from 28.0 percent in 1990 to 32.6 percent in 1994, but the rate has increased by less than 1 percentage point since 1994.

Implementing governmental efforts to reduce the number of single-parent families continues to be among the most fiercely debated components of social policy, in general, and the welfare reform agenda, in particular. The administration's plans for reauthorization of the welfare reform act include a requirement that states report specifically their activities to promote marriage. Some policy experts propose putting more money into funding experimental programs to encourage marriage for poor parents.<sup>132</sup> Opponents of these provisions cite concern that such incentive programs and media campaigns divert funds from direct support of poor families.

In 2000, there were 9.5 million single-parent families with children. Nationwide, the Percent of Families With Children Headed by a Single Parent increased from 24 percent in 1990 to 28 percent in 2000. During this period, only 2 states—Colorado and Indiana—recorded a decrease in the share of single-parent families. (Maryland and Minnesota showed no change.) At the other end of the spectrum, the share of single-parent families increased by 25 percent or more in 18 states. In 2000, the Percent of Families With Children Headed by a Single Parent ranged from a low of 17 percent in Utah to a high of 36 percent in Louisiana.



14. The Access Project, 2003,

Schulman, Karen, 2000,

Debt: Evidence from Three

University, Waltham, MA,

www.accessproject.org/

February, available at

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kids count 2003

# Demographic Change

Number of C	Number of Children: 1990 and 2000	00			-
	1990	2000	NUMBER	PERCENT	Children in poverty rate
Total	63,604,432	63,604,432 72,293,812 8,689,380	8,689,380	14%	Children in phigh rate of force (above
Urban*	48,651,099	48,651,099   58,288,110   9,637,011	9,637,011	20%	Children in r high rate of
Rural*	[14,953,333	14,953,333   14,005,702	-947,631		(above 35.2 Children in r

Background Information

# **Economic Conditions of Families**

\$50,000	7%
Median income of families with children: 2000	Children in extreme poverty (income below 50% of poverty level): 2000

61

36%
Female-headed families receiving child support or alimony: 2000

26%	
<b>L</b>	j
Children under age 6 in paid child care while parents work: 2000	

## **Child Health**

12%	79%
	L1
Children without health insurance: 2000	2-year-olds who were immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

Children in neighborhoods with a high poverty rate (above 18.6%): 2000 Children in neighborhoods with a	73%	«   ·	of Being P
ngh rate of males not in the labor force (above 38.1%); 2000 Children in neighborhoods with a	14%	~   F	children receiving I Income Tax Credit:
high rate of female-headed families (above 35.2%): 2000 Children in neighborhoods with a	17%	<u> </u>	Average Earned Increcipient household
(above 14.7%): 2000	); ]	¬	•

# **Technology/Isolation**

Children without Internet access ot home: 2000	Children without a telephone at home: 2001
52%	3%
•	

7%	
<u></u>	
out a me: 2001	
Children without a vehicle at home: 2001	

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### Education

49%	۲	
3- and 4-year-olds enrolled in nursery school, preschool, or	kindergorten: 2000	

36%
4th grade students who scored below basic science level: 2000

### the Cost Poor

_	15,251,000	ا ر	
Number of households with	children receiving Earned	Income Tax Credit: 2000	

€ 5
-----

\$1,968
United States

Households eligible for Food Stamps, but not receiving them: 2000

41%	
United States	

Low-income households with children where housing costs exceed 30% of income: 2001

 %65	
2	
United States	

The Annie E. Casey Foundation

www.kidscount.org

1	6
	kids count 2003
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* See Definitions and Data Sources, page 200.	The Annie E. Casey Foundation

	Percent Change from 1990 to 2000	Trend Data	Data
Indicators*		0661	2000
Percent low- 1990-2000 birthweight babies	6	7.0	7.6
Infant mortality rate 1990-2000 (deaths per 1,000 live births)	2	9.2	6.9
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		31	22
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)	28	71	51
Teen birth rate 1,000 females ages 15-17)		37	27
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	01	10	6
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	20	10	∞
Percent of children living in fornilies where no parent has 1990-2000 full-time, year-round employment	20	30	24
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	51	50	17
Percent of families with children 1990-2000 headed by a single parent	17	24	28
*See Definitions and Data Sources, page 200.			

N.R.=Not Ranked.

### National Indicator Maps: State Rates

Rank	State	Rank	State
_	Minnesota	72	New York
7	New Hampshire	78	Ohio
m	Utah	6	Michigan
•	New Jersey	8	Illinois
10	lowa	<b>F</b>	Missouri
	Connecticut	32	Nevado
	North Dakota	8	Montana
	Vermont	86	Florida
	Massachusetts	93	Oklahoma
2	Wisconsin	30	Delaware
=	Nebraska	37	Texas
2	Maine	88	Kentucky
5	Pennsylvania	96	North Carolina
4	Virginia	5	Alaska
5	South Dakota	4	Georgia
2	Maryland	4	South Carolina
7	Washington	5	Tennessee
82	Rhode Island	4	West Virginia
9	Kansas	8	Arizona
20	Indiana	94	New Mexico
72	California	47	Arkansas
77	Hawaii	84	Alabama
23	Idaho	64	Louisiana
24	Wyoming	20	Mississippi
LO.	Oregon	z.	District of
76	Colorado		Columbia
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Overall Rank: 2003

Rank 14-25 Rank 26–38 Rank 39-50 Rank 1-13

A state's Overall Rank is determined by the sum of a state's standing on each of 10 measures of the condition of children arranged in sequential death rate; rate of teen deaths by accident, homicide, and suicide; teen teens not attending school and not working; percent of children living order from highest/best (1) to lowest/worst (50). The measures are as birth rate; percent of teens who are high school dropouts; percent of percent of children in poverty; and percent of families with children follows: percent low-birthweight babies; infant mortality rate; child in families where no parent has full-time, year-round employment; headed by a single parent.

63

1:3

Columbia

Oklohoma

Hawaii

N.R.=Not Ranked.

# The Annie E. Casey Foundation

Percent low-birthweight babies: 2000\*

Oregon	Washingtor	Maine	lowa	Minnesota	Vermont	California	Montana	South Dake	New Hamp	North Dak	Wisconsin	Utah	Idaho	Nebraska	Kansas
_	_	4	ED.	ın	ĸ		∞	<b>6</b>	=	7	2	4	25	2	17
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83 83

West Virginia

6.4

North Dakota

Kentucky

New Hampshire 6.3

Wyoming

6.5

New Mexico

6.2

South Dakota

6.2

7.9 80.0 80 8.2

Virginia Florida

7.9

1.7 7.7

Pennsylvania

28

**Hinois** 

6.1 **-**6.

New Jersey New York

5.6 5.6

Oregon

State

Renk

Washington

Missouri

9.6 9.0 9.6 9.6

Delaware

8.9

6.7

8.4

Colorado Arkansas

9.9

9.2 9.7

Tennessee

Alabama

**Rhode Island** 

Connecticut

Indiana

North Carolina

7 7.2 7.2 7.4 7.4

Massachusetts

Arizona

Nevada

Maryland

Georgia

6.9

South Carolina

Mississippi

7.4 7.5 7.5

Texas

District of

Louisiana

Up to 20% better than state median (6.1 to 7.5)

More than 20% better than state median (6.0 and lower)

Up to 20% worse than state median (7.6 to 9.0)

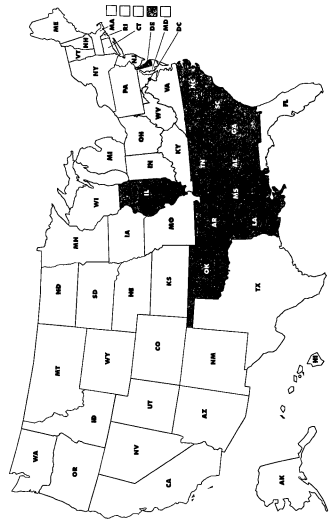
More than 20% worse than state median (9.1 and higher)

\*Babies weighing less than 2,500 grams (5.5 pounds) at birth.

State Rates

#### National Indicator Maps: State Rates

2         Maine         4.9         27         Floring           3         Utah         5.2         28         Penn           3         Utah         5.2         29         Kent           3         Washington         5.2         29         Miss           5         California         5.4         31         Nebr           6         South Dakota         5.5         32         Idah           7         Minnesota         5.6         33         West           9         Texas         5.7         33         West           9         Texas         5.7         33         West           9         Texas         5.7         33         West           13         Vermont         6.0         37         Haw           13         Colorado         6.2         39         Michi           14         New Jersey         6.3         40         Arkar           15         New York         6.4         41         Illinoi           17         New Mexico         6.5         44         North           19         Westonsin         6.6         45         Hone      <		
Maine         4.9         28           Utah         5.2         29           Washington         5.2         29           California         5.4         31           South Dakota         5.5         32           Minnesota         5.6         33           Oregon         5.6         33           New Hampshire         5.7         35           Texas         5.7         35           Colorado         6.2         39           New Jersey         6.3         41           New Jersey         6.3         41           New York         6.4         41           Iowa         6.5         44           Connecticut         6.6         45           New Mexico         6.6         46           Wisconsin         6.6         47           Arizona         6.7         49           Wyoming         6.7         49           49         49	Florida	27
Utath         5.2         29           Washington         5.4         31           South Dakota         5.5         32           Minnesota         5.6         33           Oregon         5.6         33           New Hampshire         5.7         36           Vermont         6.0         37           Vermont         6.0         37           Colorado         6.2         39           New Jersey         6.3         41           Iowa         6.3         41           New York         6.4         41           Iowa         6.5         44           Connecticut         6.6         45           Wisconsin         6.6         45           Wyoming         6.7         49           Alaska         6.8         50	Pennsylvania	7.1
Washington         5.2         29           California         5.4         31           South Dakota         5.6         33           Minnesota         5.6         33           Oregon         5.6         33           Texas         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         41           New York         6.4         41           Iowa         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         45           Wyoming         6.7         49           Alaska         6.8         50	Kentucky	7.2
California         5.4         31           South Dakota         5.5         32           Minnesota         5.6         33           Oregon         5.6         33           New Hampshire         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         41           New Jork         6.4         41           Iowa         6.5         44           Connecticut         6.5         45           Wisconsin         6.6         45           Wyoming         6.7         49           Arizona         6.7         49           Alaska         6.8         50	Missouri	7.2
South Dakota         5.5         32           Minnesota         5.6         33           Oregon         5.6         33           New Hampshire         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         41           New York         6.4         41           Iowa         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         46           Wyoming         6.7         49           Alaska         6.8         50	Nebraska	7.3
Minnesota         5.6         33           Oregon         5.6         33           New Hampshire         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         40           Rhode Island         6.3         41           Iowa         6.5         44           Connecticut         6.5         44           Connecticut         6.6         45           Wisconsin         6.6         45           Wyoming         6.7         48           Arizona         6.7         49           Alaska         6.8         50	Idaho	7.5
Oregon         5.6         33           New Hampshire         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         41           New Jersey         6.3         41           New York         6.4         41           Iowa         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         47           Arizona         6.7         49           Wyoming         6.7         49           Alaska         6.8         50	Maryland	7.6
New Hampshire         5.7         35           Texas         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         40           Rhode Island         6.3         41           Iowa         6.5         44           Connecticut         6.5         44           Connecticut         6.6         45           Wisconsin         6.6         45           Wyoming         6.7         48           Arizona         6.7         49           Alaska         6.8         50	hio	7.6
Texas         5.7         36           Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         41           New Jersey         6.3         41           Iowa         6.5         44           New York         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	West Virginia	7.6
Vermont         6.0         37           Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         40           Rhode Island         6.3         41           lowa         6.5         41           lowa         6.5         44           Connecticut         6.5         45           Wisconsin         6.6         45           Wysoming         6.7         48           Wysoming         6.7         49           Alaska         6.8         50	Indiana	7.8
Montana         6.1         37           Colorado         6.2         39           New Jersey         6.3         41           Rhode Island         6.3         41           New York         6.4         41           Iowa         6.5         44           Connecticut         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Hawaii	<b>8</b>
Colorado         6.2         39           New Jersey         6.3         40           Rhode Island         6.3         41           New York         6.4         41           lowa         6.5         44           Connecticut         6.5         44           Connecticut         6.6         45           Wisconsin         6.6         45           Wyoming         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	North Dakota	<u>~</u>
New Jersey         6.3         40           Rhode Island         6.3         41           New York         6.4         41           lowa         6.5         44           Connecticut         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Michigan	8.2
Rhode Island         6.3         41           New York         6.4         41           Iowa         6.5         44           New date         6.5         45           Connecticut         6.6         45           New Mexico         6.6         46           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Arkansas	8.4
New York         6.4         41           lowa         6.5         44           Nevada         6.5         44           Connecticut         6.6         45           New Mexico         6.6         45           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Georgia	8.5
lowa         6.5         41           Nevada         6.5         44           Connecticut         6.6         45           New Mexico         6.6         47           Wisconsin         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Illinois	8.5
Nevada         6.5         44           Connecticut         6.6         45           New Mexico         6.6         46           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Oklahoma	8.5
Connecticut 6.6 45  New Mexico 6.6 47  Wisconsin 6.6 47  Arizona 6.7 48  Wyoming 6.7 49  Alaska 6.8 50	North Carolina	8.6
New Mexico         6.6         46           Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	South Carolina	8.7
Wisconsin         6.6         47           Arizona         6.7         48           Wyoming         6.7         49           Alaska         6.8         50	Louisiana	9.0
Arizona 6.7 48 Wyoming 6.7 49 Alaska 6.8 50	Tennessee	2.
Wyoming 6.7 49	Delaware	9.2
Alaska 6.8 50	Alabama	9.4
	Mississippi	10.7
24 Kansas 6.8 n.R. Distri	District of	
26 Virginia 6.9 Colun	Columbia	12.0



Infant mortality rate (deaths per 1,000 live births): 2000

More than 20% better than state median (5.4 and lower)

Up to 20% better than state median (5.5 to 6.8)

Up to 20% worse than state median (6.9 to 8.2)

More than 20% worse than state median (8.3 and higher)

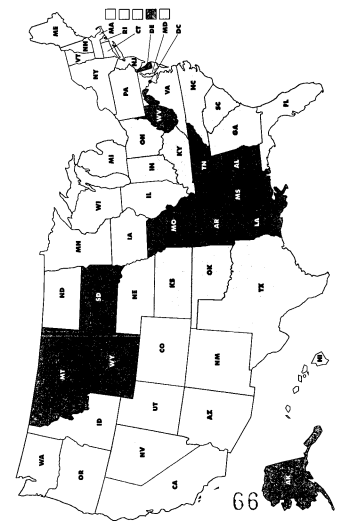
www.kidscount.org

kids count 2003

N.R.=Not Ranked.

# Child death rate (deaths per 100,000 children ages 1-14): 2000

ational Indicator Maps: State Rates



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better
20%
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More

Up to 20% worse than state median (23 to 26)

Rank	State	Rate	Rank	State	Rate
_	Vermont	13	27	Kentucky	23
a	New Hampshire	14	27	Nevada	23
<b>n</b>	Connecticut	15	27	Ohio	23
•	Hawaii	15	90	Florida	74
m	Massachusetts	15	9	North Carolina	24
•	New Jersey	15	30	Texas	24
,	New York	11	33	Georgia	25
_	Rhode Island	11	8	Indiana	25
•	Minnesota	<b>e</b>	8	Kansas	25
2	North Dakota	16	8	Oklahoma	25
2	Washington	61	8	South Corolina	25
7	California	20	80	Arizona	28
7	Illinois	20	9	Alabama	11
7	New Mexico	20	30	Delaware	72
7	Pennsylvania	20	30	Missouri	72
7	Utah	70	30	Wyoming	27
7	Virginia	20	4 5	Tennessee	78
7	Wisconsin	20	4	West Virginia	33
•	Maine	71	2	Alaska	32
6	Maryland	21	4	Louisiana	32
6	Oregon	11	47	Arkansas	33
77	Colorado	77	47	Montana	33
77	Idaho	77	6	South Dakota	35
22	lowa	22	00	Mississippi	37
22	Michigan	22	z	District of	
77	Nebraska	22		Columbia	<u>ج</u>

Up to 20% better than state median (19 to 22)

More than 20% worse than state median (27 and higher)

N.R.=Not Ranked.

### National Indicator Maps: State Rates

	State	Kate	Rank	State	Rate
_	Massachusetts	22	27	Wisconsin	2,6
a	Hawaii	78	78	Texas	57
m	New York	<del>E</del>	20	Indiana	28
4	Connecticut	32	79	West Virginia	85
4	New Jersey	32	5	lowa	53
•	New Hampshire	38	32	Nevada	99
	California	£	32	Wyoming	99
	North Dakota	39	46	Nebraska	2
	Ohio	40	<b>10</b>	Oklahoma	62
٥	Rhode Island	40	90	Delaware	63
=	Minnesota	4	37	Arizona	65
=	Utah	44	37	Kansas	65
5	Pennsylvania	46	90	South Carolina	99
4	Michigan	47	40	Kentucky	19
15	Colorado	48	9	Louisiana	19
2	Washington	49	4 4	South Dakota	2
17	Illinois	22	64	Arkansas	7
71	Maine	20	4	Alabama	23
17	Oregon	22	4	Tennessee	73
70	Maryland	2	9	Missouri	74
12	Virginia	25	47	Montana	≂
77	Florida	ಜ	8	Mississippi	*
23	Georgia	55	40	New Mexico	<b>≈</b>
23	Idaho	55	00	Alaska	128
23	North Corolina	55	Z.	District of	
23	Vormont	5		Columbia	ŏ

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Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19); 2000

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More than 20% better than state median (44 and lower)

Up to 20% better than state median (45 to 55)

Up to 20% worse than state median (56 to 66)

More than 20% worse than state median (67 and higher)

N.R.=Not Ranked.

4 42 4

> N.R. District of Columbia

23 23

Maryland Oregon

23 23

# Teen birth rate (births per 1,000 females ages 15-17): 2000

E.													<u>.</u> E				ם				9				
State	West Virginia	Alaska	Ohio	Indiana	California	Missouri	Illinois	Delaware	Florida	Kentucky	Colorado	Oklahoma	North Carolina	Tennessee	Arkansas	Nevada	South Carolina	Alabama	Georgia	Louisiana	New Mexico	Arizona	Texas	Mississippi	
Rank	23	78	28	9	5	5	33	4.	4	34	37	38	og G	30	4	5	5	4	4	4	47	8	64	00	
Rate	2	92	15	74	25	92	12	11	<b>=</b>	16	61	16	61	16	61	20	70	21	11	12	11	77	73	23	;
State	New Hampshire	Vermont	North Dakota	Maine	Massachusetts	Minnesota	Connecticut	New Jersey	lowa	Montana	Nebraska	New York	South Dakota	Wisconsin	Wyoming	Pennsylvania	Washington	Idaho	Rhode Island	Utah	Virginia	Michigan	Hawaii	Kansas	
Renk	_	_		4	uş.	•		_	•	2	2	2	2	2	2	2	2	8	8	8	8	22	23	23	
		L					III AM	لا	00 10	KS NS		NAM AR	AS AN AN	* * * * * * * * * * * * * * * * * * *		Sie Sie				More than 20% better than state median (18 and lower)	1 is to 2009, bother than state median (19 to 23)	לא זם לכל ספוופן ווימון שימים ווימים ווימים איני היימים ווימים ווימים איני היימים ווימים ווימים איני היימים ווימים	Up to 20% warse than state median (24 to 28)	More than 20% worse than state median (29 and higher)	

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More than 20% worse than state median (29 

#### ional Indicator Maps: State Rates

_	North Dakota	4	24	Missouri	_
п	Minnesota	2	74	New York	6
е п	Hawaii	9	24	Oklahoma	6
6	lowa	9	8	Delaware	2
6	Nebraska	9	30	Idaho	2
6	New Jersey	9	30	Illinois	2
	Connecticut	_	30	Rhode Island	9
	Maine	7	30	Washington	2
	Massachusetts	1	25	Alabama	=
	Pennsylvania	1	35	Georgia	=
	Vermont	7	35	Mississippi	=
	Wisconsin	7	35	New Mexico	=
2	Alaska	<b>~</b>	n	North Carolina	=
ក្ន	Indiana	<b>∞</b>	60	South Carolina	=
13	Kansas	<b>∞</b>	35	Tennessee	=
<u> </u>	Maryland	<b>∞</b>	60	West Virginia	=
2	Mantana	<b>~</b>	43	Florida	12
2	New Hampshire	<b>∞</b>	43	Kentucky	12
<u>n</u>	Ohio	<b>~</b>	4	Louisiano	12
<u>m</u>	South Dakota	<b>∞</b>	<b>4</b>	Oregon	13
5	Ct et	<b>∞</b>	47	Texas	≃
5	Virginia	<b>~</b>	8	Colorado	7
5	Wyoming	<b>~</b>	84	Nevada	7
24	Arkansas	6	20	Arizona	12
74	California	6	Z.	District of	
				Columbia.	5

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Percent of teens who are high school dropouts (ages 16-19); 2000\*

Up to 20% worse than state median (10 and 11) Up to 20% better than state median (8 and 9)

More than 20% better than state median (7 and lower)

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More than 20% worse than state median (12 and higher)



N.R.=Not Ranked.

# www.kidscount.org

N.R.=Not Ranked.

West Virginia

District of

Columbia

New York

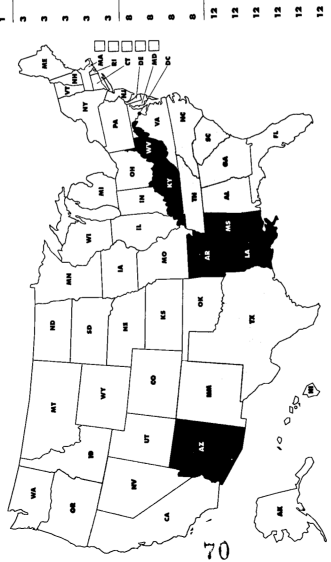
5 5

Michigan

Mississippi

# State Rates

Percent of teens not attending school and not working (ages 16-19): 2000\*



North Carolina

Oregon Alabama Colorado

Alaska

Georgia Hawaii

Rhode Island

Oklahoma

lowa State Rank

Rank State

Rate

Washington

Wyoming

Delaware

Idaho

Minnesoto	Connecticut	Nebroska	New Hompshire	North Dakota	Wisconsin	Kansas	Massachusetts	New Jersey	Vermont	Indiana	12 Maryland	Missouri	Montana	Ohio	Pennsylvania	South Dakota
_	,	n	n	n	n	<b>co</b>	₩	<b>co</b>	<b>∞</b>	2	7	12	7	7	12	7
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L			~		/ / ~	<b>\</b>	_	5	م م	7(	7	{	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			

More than 20% better than state median (6 and lower)

South Carolina

35 35 35 45

Tennessee

Texas

Kentucky

Arkansas Louisiana

California

Florida **Hinois** Maine

Virginia

Çigh

Arizona

New Mexico

Nevado

Up to 20% better than state median (7 and 8)

Up to 20% worse than state median (9 and 10)

More than 20% worse than state median (11 and higher)

\*Threeyear average of data from 1999 through 2001.

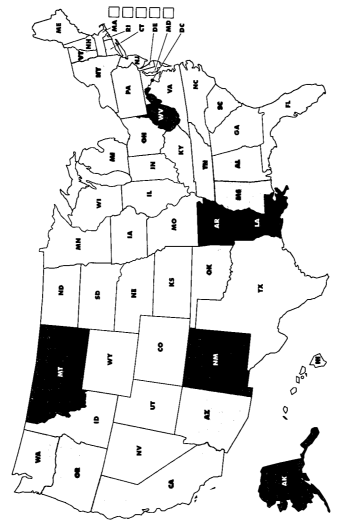
### National Indicator Maps: State Rates

1 Naryland 1 Minnesota 4 South Dakota 4 Utah 6 Colorado 6 Connecticut 6 Kansas 6 Kansas 6 Wisconsin 7 Wignia 14 New Hampshire 14 New Hampshire 17 Delaware 17 Delaware 17 Indiana 17 Rhode Island 20 Georgia 20 Georgia 20 Illinois 20 Missouri	ut kota	91 91 81 81 91 91 91 91	30 30 72 73	Maine North Carolina Texas Ohio	74 75
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	ey a	91   61   61   61   61   61   61   61	32 30 30 5	Texas	;
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	ey ut	81   61   61   61	9 7 6		25
	- t	61 61 61	7 7	Tennessee	25
	<b>5</b> &	91 9	ç	Arizona	76
	<b>á</b>	61 61	7	Michigan	26
	e <b>y</b>	61	32	Oklahoma	76
	ey	61	32	Vermont	26
			36	Mississippi	11
		61	36	South Carolina	77
	_	61	80	Alabama	28
		61	38	California	28
		2	38	Hawaii	28
	pshire	20	38	Washington	28
	ᇋ	20	4 2	Massachusetts	29
	ļ.	72	42	New York	29
		21	42	Oregon	29
	pu	21	8	Arkansas	8
	! !	23	45	New Mexico	33
		23	47	Alaska	33
		23	47	Montana	33
		23	64	Louisiana	32
	oto	23	9	West Virginia	32
25 Florida		74	Z.	District of	
25 Kentucky		74		Columbia	37

71

N.R.=Not Ranked.

# Percent of children living in families where no parent has full-time, year-round employment: 2000\*



More than 20% better than state median (19 and lower)

Up to 20% better than state median (20 to 24)

Up to 20% worse than state median (25 to 29)

More than 20% worse than state median (30 and higher)

<sup>\*</sup>Three-year average of data from 1999 through 2001.

N.R.=Not Ranked.

West Virginia

Arkansas

Texas

Alabama

Oklahoma **New York**  New Mexico

35 23

Nevada

N.R. District of

South Dakota

20 70

Wyoming

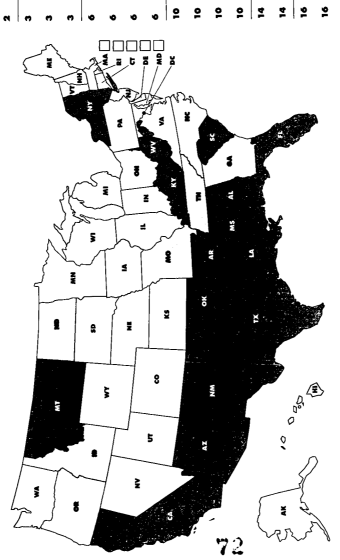
Columbia

Mississippi

Louisiana

# Percent of children in poverty: 2000 (data reflect poverty in 1999)

State Rates



0	~	_	2	z	9	-	~	-	S		×	~	٠	_		_			_	_	•
27	27	<b>5</b>	5	5	94	34	90	36	36	39	39	39	30	4	4	4	4	47	48	48	
으	2	2	=	=	=	=	12	13	13	13	E	13	14	14	4	4	15	15	15	15	:
Connecticut	Maryland	Utah	Alaska	lowa	New Jersey	Wisconsin	Colorado	Indiana	Vermont	Virginia	Nebraska	Washington	Delaware	Kansas	Michigan	Pennsylvania	Hawaii	Illinois	Maine	Massachusetts	
	m	m	•	۰	٠	٠	2	2	2	2	4	4	2	2	2	2	20	70	20	70	
		TANK OF THE PROPERTY OF THE PR			3	~~	2		AR	MS AL CL				A			ver)				
			g .	•	NA	8 5	57 P		WW		**	AK O' AK					More than 20% better than state median (12 and lower)	1 to 20% better than state median (13 to 15)		Up to 20% worse than state median (16 to 18)	hadrid has 00 and has seen in the

South Carolina **North Carolina North Dakota** Rhode Island California Tennessee Kentucky Montana Missouri Georgia Arizona Oregon Florida Idaho 27 New Hampshire 8 Minnesota

Up to 20% worse t

More than 20% worse than state median (19 and higher)

#### National Indicator Maps: State Rates

1         Utath         17         24         Michigan         2           2         Minnesota         21         24         Michigan         2           3         Colorado         23         24         Oregon         2           3         Idaho         23         24         Vermont         2           6         Indiana         23         24         Vermont         2           6         Indiana         24         32         Hawaii         2           6         Indiana         24         32         Heaval Virginia         2           6         Indiana         24         32         Hawaii         2           9         New Hampshire         25         32         Rhode Island         2           9         New Hampshire         25         32         Rhode Island         2           9         North Dakota         25         32         Rhode Island         2           9         North Dakota         25         32         Alaska         36           13         California         26         38         Alaska         36           13         Wisconsin         26 <t< th=""><th>Rank</th><th>State</th><th>Rate</th><th>Rank</th><th>State</th><th>Rate</th></t<>	Rank	State	Rate	Rank	State	Rate
Minnesota         21         24         Missouri           Colorado         23         24         Oregon           Idaho         23         24         Vermont           New Jersey         23         Vermont           Indiana         24         Vermont           South Dakota         24         32         Rovada           South Dakota         25         32         Rovada           North Dakota         25         32         Rovada           New Hampshire         25         32         Rovada           New Hampshire         25         32         Routh Carolina           New Hampshire         26         32         South Carolina           New Hampshire         26         32         Antiona           North Dakota         26         38         Antiona           Nisconsin         26         38         Antiona           Nyloming         26         38         Washington           Kentucky	_	Utah	11	24	Michigan	88
Colorado         23         24         Oregon           Idaho         23         24         Vermont           New Jersey         23         Vermont           Indiana         24         West Virginia           Indiana         24         32         West Virginia           South Dakota         24         32         North Carolina           New Hampshire         25         32         Rhode Island           North Dakota         25         32         Routh Carolina           Misconsin         26         38         Arizona           Wisconsin         26         38         Georgia           Wyoming         26         38         Georgia           Kemtucky         27         38         Wosthington           Kentucky         27         38         New York	п	Minnesota	21	24	Missouri	78
Idaho         23         24         Vermont           Indiana         24         West Virginia           Indiana         24         West Virginia           Indiana         24         West Virginia           Indiana         24         32         Hawaii           Iowa         24         32         Hawaii           Iowa         24         32         North Carolina           South Dakota         25         32         Rhode Island           New Hampshire         25         32         Rhode Island           North Dakota         25         32         Rhode Island           North Dakota         25         32         Rhode Island           North Dakota         25         32         Innessee           Pennsylvania         26         38         Alabama           Oklahoma         26         38         Alabama           Wisconsin         26         38         Florida           Wyoming         26         38         Mosthington           Kamsas         27         38         Washington           Kentucky         27         38         Washington           Imace Alexanses         28	n	Colorado	23	24	Oregon	78
New Jersey         23         West Virginia           Indiana         24         West Virginia           Iowa         24         32         Hawaii           Iowa         24         32         North Carolina           South Dakota         25         32         Rhode Island           New Hampshire         25         32         Rhode Island           North Dakota         25         32         Routh Carolina           California         25         38         Alaska           Oklahoma         26         38         Arizona           Wyoming         26         38         Florida           Kansas         27         38         Ohio         3           Massachusetts         27         38         Mosthington         3           Faxas         27         48         Mississippi         3           Virginia         27         48         New Mexico         3           Arkansas         28	n	Idaho	23	24	Vermont	28
Indiana	m	New Jersey	23	4	West Virginia	78
South Dakota         24         32         Nevada           Nebraska         25         32         Rhode Island           New Hampshire         25         32         Rhode Island           North Dakota         25         32         South Carolina           North Dakota         25         32         Fennessee           Pennsylvania         25         32         Alabama           I California         26         38         Alaska           I Connecticut         26         38         Arizona           I Connecticut         26         38         Florida           Wyoming         26         38         Florida           Wyoming         26         38         Georgia           Kansas         27         38         Ohio           Maine         27         38         Mosthington         3           I Exas         27         47         New York         3           I Exas         27         48         Mississippi         3           Virginia         27         48         New Mexico         3           Illinois         28         Countistort         3           So         Loui	•	Indiana	24	32	Hawaii	79
South Dakota         24         3.2         North Carolina           New Hampshire         25         3.2         Rhode Island           North Dakota         25         3.2         Tennessee           Pennsylvania         25         3.8         Alabama           I California         26         3.8         Alabama           I Connecticut         26         3.8         Arizona           I Connecticut         26         3.8         Arizona           I Wyoming         26         3.8         Florida           Wyoming         26         3.8         Georgia           Kansas         27         3.8         Montana           Kentucky         27         3.8         Woshington           Maine         27         3.8         Woshington           Texas         27         3.8         New York           Texas         27         4.8         Mississippi           Arkansas         28         5.0         Louisiana           Illinois         28         N.R.         District of           South Carolina         3.8         New Mexico         3.8	٠	lowa	74	3	Nevada	29
Nebraska         25         32         Rhode Island           New Hampshire         25         32         South Carolina           North Dakota         25         32         Tennessee           Pennsylvania         25         32         Tennessee           California         26         38         Alaska           Connecticut         26         38         Alaska           Wisconsin         26         38         Florida           Wyoming         26         38         Georgia           Kansas         27         38         Ohio           Kentucky         27         38         Ohio           Massachusetts         27         38         Washington           Texas         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         Columbia         5	•	South Dakota	24	32	North Carolina	29
New Hampshire         25         32         South Carolina           North Dakota         25         32         Tennessee           Pennsylvania         26         38         Alabama           California         26         38         Arizona           Oklahoma         26         38         Pelaware           Wyoming         26         38         Florida           Wyoming         26         38         Florida           Kansas         27         38         Montana           Kentucky         27         38         Washington           Massachusetts         27         38         Washington           Texas         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         Columbia         5	۵	Nebraska	22	32	Rhode Island	29
North Dakota         25         Tennessee           Pennsylvania         25         38         Alabama           California         26         38         Alaska           Connecticut         26         38         Arizona           Wisconsin         26         38         Florida           Wyoming         26         38         Georgia           Kentucky         27         38         Montana           Kentucky         27         38         Washington           Maine         27         38         Washington           Texas         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	۵	New Hampshire	25	32	South Carolina	29
Pennsylvania   25   38   Alabama	٥	North Dakota	22	32	Tennessee	29
California         26         38         Alaska           Connecticut         26         38         Arizona           Oklahoma         26         38         Delaware           Wyscansin         26         38         Florida           Wyoming         26         38         Georgia           Kansas         27         38         Montana           Kentucky         27         38         Ohio           Maine         27         38         Washington           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	٥	Pennsylvania	25	88	Alabama	30
Connecticut         26         38         Arizona           Oklahoma         26         38         Delaware           Wisconsin         26         38         Florida           Wyoming         26         38         Florida           Kansas         27         38         Montana           Kentucky         27         38         Ohio           Maine         27         38         Washington           Iexas         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         New District of           Maryland         28         Columbia	5	California	26	38	Alaska	30
Oklahoma         26         38         Delaware           Wisconsin         26         38         Florida           Wyoming         26         38         Georgia           Kansas         27         38         Montana           Kentucky         27         38         Ohio           Maine         27         38         Washington           Massachusetts         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	5	Connecticut	76	8	Arizona	8
Wisconsin         26         38         Florida           Wyoming         26         38         Georgia           Kansas         27         38         Montana           Kentucky         27         38         Ohio           Maine         27         38         Washington           Massachusetts         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	5	Oklahoma	97	38	Delaware	30
Wyoming         26         38         Georgia           Kansas         27         38         Montana           Kentucky         27         38         Ohio           Maine         27         38         Washington           Massachusetts         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	5	Wisconsin	26	8	Florida	8
Kansas         27         38         Montana           Kentucky         27         38         Ohio           Maine         27         38         Washington           Massachusetts         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R.         District of           Maryland         28         Columbia	2	Wyoming	97	38	Georgia	8
Kentucky         27         38         Ohio           Maine         27         38         Washington           Massachusetts         27         47         New York           Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	8	Kansas	17	38	Montana	30
Maine2738WashingtonMassachusetts2747New YorkTexas2748MississippiVirginia2748New MexicoArkansas2850LouisianaIllinois28N.R. District ofMaryland28Columbia	<u>s</u>	Kentucky	11	38	Ohio	30
Massachusetts 27 47 New York  Texas 27 48 Mississippi Virginia 27 48 New Mexico  Arkansas 28 50 Louisiana  Illinois 28 N.R. District of  Maryland 28 Columbia	<u>®</u>	Maine	11	38	Washington	30
Texas         27         48         Mississippi           Virginia         27         48         New Mexico           Arkansas         28         50         Louisiana           Illinois         28         N.R. District of           Maryland         28         Columbia	<u> </u>	Massachusetts	11	47	New York	3
Virginia     27     48     New Mexico       Arkansas     28     50     Louisiana       Illinois     28     N.R. District of       Maryland     28     Columbia	<u> </u>	Texas	11	84	Mississippi	34
Arkansas 28 50 Louisiana Illinois 28 N.R. District of Maryland 28 Columbia	<u></u>	Virginia	11	84	New Mexico	34
Illinois 28 N.R. District of Maryland 28 Columbia	7	Arkansas	78	20	Louisiana	36
Maryland 28 Columbia	4	<b>(Ilinois</b>	28	Z.	District of	
	4	Maryland	28		Columbia	23

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Percent of families with children headed by a single parent:  $2000^{\ast}$ 

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28	79	73	53	53	53	53	33	39	30	8	30	8	99	93	8	3	34	34	36		23	
West Virginia	Hawaii	Nevada	North Carolina	Rhode Island	South Carolina	Tennessee	Alabama	Alaska	Arizona	Delaware	Florida	Georgia	Montana	Ohio	Washington	New York	Mississippi	New Mexico	Louisiana	District of	Columbia	
24	32	32	32	32	32	32	38	38	38	38	38	38	38	38	38	47	84	48	20	Z.		
23	24	24	24	25	re 25	25	22	7,9	52	76	26	76	11	11	11	11	11	11	28	28	28	

ore than 20% better than state median (22 and lower) to 20% better than state median (23 to 28) to 20% worse than state median (29 to 34)

ire than 20% worse than state median (35 and higher)

N.R.=Not Ranked.

Three-year average of data from 1999 through 2001.

/ Physician and Provid / Preventive Services (Including related lab Well-child Care STATE PROFILES ERIC
Full fext Previded by ERIC BEST COPY AVAILABLE

#### **75**

## Demographic Change

Number of G	Number of Children: 1990 and 2000	00			
:	0661	2000	NUMBER CHANGE	PERCENT	1
Total	1,058,788	1,123,422	64,634	%9	ı —
Urban*	[ 707,175	785,728	78,553	11%	
Rural*	351,613	337,694	-13,919	-4%	

Background Information

## **Economic Conditions of Families**

Median income of families with children: 2000		\$40,900	\$50,000		
Children in extreme poverty (income below 50% of poverty level): 2000	ш	%6	2%	, —	0.6
Female-headed families receiving child support or alimony: 2000		36%	36%	, —	l <u>∩</u> #
Children under age 6 in paid child care while parents work: 2000	ш	27%	76%	ı	1 5 2

#### **Child Health**

Children without health insurance: 2000	STATE	NATIONAL	
2-year-olds who were immunized: 2001	 85%	79%	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## **Neighborhood Characteristics**

	~	0
NATIONAL	23%	1
STATE	30%	
	maren in neignbornooas wiin a hign overty rate (above 18.6%): 2000	

14%	
o 17%	
ildren in neighborhoods with a 3h rate of males not in the labor rce (above 38.1%): 2000	

17%	25%
25%	34%
Children in neighbarhoods with a high rate of female-headed families (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

### **Technology/Isolation**

Children without Internet access at hame: 2000	9	60%	NATIONAL 52%
Children without a telephone at home: 2001	Ů	%9	3%

7%
2%
Children without a vehicle at home: 2001

#### Education

3- and 4-year-olds enrolled in	STATE	NATIONAL
nursery school, preschool, or kindergarten: 2000	49%	49%
4th grode students who scored below basic science level: 2000	41%	36%

### Reducing the Cost of Being Poor

•		•
	376,000	
_		_
Number of households with	children receiving Earned	Income Tax Credit: 2000

Average Earned Income Tax Credit recipient households with children:	卓	<u>3</u>
d Income To sholds with	redit	dren:
투분	ᅩ	<u>=</u>
Average Earned In recipient household	come	s wit
Average Earn recipient hous	B	盲
Average recipien	E	喜
₹ĕ	erage	ipien
	Ā	ᅙ

#### Households eligible for Food Stamps, but not receiving them: 2000

40%	41%	
Alabama	United States	
	Unite	

Low-income households with children where housing costs exceed 30% of income: 2001

	_	
	%65	
51%	Š	
Alabama	United States	

The Annie E. Casey Foundation

A

Overall Rank  $\left[\begin{array}{c}48\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies	115	STATE 8.4 9.7  NATIONAL 7.0 7.6	[ 47 ]
Infant mortality rate (deaths per 1,000 live births)		STATE 10.8 9.4  NATIONAL 9.2 6.9	[ 49 ]
Child death rate (deaths per 100,000 children ages 1-14)		STATE 39 27  NATIONAL 31 22	[ 39 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 101 73  NATIONAL 71 51	
Teen birth rate 1,000 females ages 15-17)		STATE 47 36 NATIONAL 37 27	
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	7.1	STATE 15 11 NATIONAL 10 9	_ [ 35 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	73	STATE 13 10  NATIONAL 10 8	_ [ 35 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 37 28  NATIONAL 30 24	[ 38 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	8	STATE 24 22  NATIONAL 20 17	[ 44 ]
Percent of families with children 1990-2000 headed by a single parent		STATE 24 30  NATIONAL 24 28	
*See Definitions and Data Sources, page 200.	🌌 Patterned bars indicate national change. 🕒 Solid bars indicate state change.		
The Annie E. Casey Foundation	www.kidscount.org	kids count 2003	73

Count
kids

2003

**Neighborhood Characteristics** 

Demographic Change

AK

NATIONAL 23% 12% hborhoods with a high bove 18.6%): 2000

Reducing the Cost

of Being Poor

14% 19% les not in the labor hborhoods with a 18): 2000

children receiving Earned Income Tax Credit: 2000 17%

23,000

Number of households with

recipient households with children: 2000 Average Earned Income Tax Credit for

%6

nale-headed families

\$1,968 \$1,649 Alaska **United States** 

25% 17%

Households eligible for Food Stamps, but not receiving them: 2000 NATIONAL

52%

39%

Children without Internet

access at home: 2000

STATE

**Technology/Isolation** 

26%	41%	
Alaska	United States	

%

4%

telephone at home: 2001

Children without a

%

2%

vehicle at home: 2001

Children without a

Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

46%

40%

%95	%65	
95	2	
		L
		L
		L
		L
Alaska	United States	

%95	%65	
95	S	
Alaska	United States	

36%

N.A.

below basic science level: 2000

4th grade students who scored

		Information
Ë		Background
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	-	
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Number of Child	Number of Children: 1990 and 2000	8			il a tim the dead and a since the dead
	1990	2000	NUMBER	PERCENT	cinitaten in reignbornoods win a n poverty rate (above 18.6%): 2000
Total	172,344	190,717	18,373	11%	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
Urban*	889'99	75,871	9,183	14%	Children in neighborhoods with a high rate of female-headed famille
					(above 35.2%): 2000
Rura *	105,656	114,846	9,190	%6	Children in neighborhoods with a
Economic Conditions of Families	Condition	s of Ec	milies		(above 14.7%): 2000

## **Economic Conditions of Families**

Median income of families with children: 2000	STATE \$54,600	\$50,000

77

% 4% Children in extreme poverty (income below 50% of poverty level): 2000

36% 76% 73% 33% Children under age 6 in paid child Female-headed families receiving child support or alimony: 2000 care while porents work: 2000

### **Child Health**

Children without	ш	<b>STATE</b>	national
health insurance: 2000		15%	12%
2-year-olds who were immunized: 2001		75%	%62

Alaska

N.A.=Not Available. \*Based on Metropolitan Statistical Areas. For more information, see page 206.

AK

Overall Rank  $\left[\begin{array}{c}40\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 4.8 5.6  NATIONAL 7.0 7.6	[ 1 ]
Infant mortality rate 1,990-2000 (deaths per 1,000 live births)	32	STATE 10.5 6.8  NATIONAL 9.2 6.9	_ [ 24 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 41 32  NATIONAL 31 22	
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)		STATE 97 128  NATIONAL 71 51	[ 50 ]
Teen birth rate (births per 1,000 females ages 15-17)		State 31 24  NATIONAL 37 27	[ 28 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 8 8 8 NATIONAL 10 9	_ [ 13 ]
Percent of teens not attending school and not warking 1990-2000 (ages 16-19)		STATE 11 10 NATIONAL 10 8	_ [ 35 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		state 37 31 national 30 24	[ 47 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE 15 11  NATIONAL 20 17	[ 9 ]
Percent of families with children 1990-2000 headed by a single parent		STATE 26 30  NATIONAL 24 28	[ 38 ]
*See Definitions and Data Sources, page 200.  The Annie E. (asey Foundation	M. Patterned bars indicate national change.  Solid bars indicate state change. www.kidscount.org	kids count 2003	75

www.kidscount.org

The Annie E. Casey Foundation

kids count 2003

9

**Neighborhood Characteristics** 

**Demographic Change** 

NATIONAL 23% STATE 33% Children in neighborhoods with a high overty rate (above 18.6%): 2000 14%

15%

272,000 Income Tax Credit: 2000

recipient households with children: 2000

%

%

vehide at home: 2001

Children without a

ė

	%85	%65	
	35	2	
			L
			L
į			L
	Arizona	United States	

Background Information

## \_

		NATIONAL
les	ľ	
Famil		STATE
9	ı	
Conditions		
Economic		

	STATE	NATIONAL
Median income of families with children: 2000	\$43,500	\$50,000
	-	
Children in extreme noverty fincome	L	

79

42	36%
%6	29%
Children in extreme poverty (income below 50% of poverty level): 2000	Female-headed families receiving child support or almany: 2000

36%	79%
29%	_ 22%
child support or alimany: 2000	Children under age 6 in paid child core while parents work: 2000

### Child Health

Children without	ᆫ	STATE	NATIONAL
health insurance: 2000		18%	12%
2-year-olds who were immunized: 2001		74%	%62

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

#### Reducing the Cost of Being Poor

Number of households with children receiving Earned

Average Earned Income Tax Credit for

17%

10%

Arizona				- V	\$1,965	- 53
United States				, , , , , , , , , , , , , , , , , , ,	\$1,968	99
	Γ	Γ	ľ	Γ	l	

25%

42%

(above 14.7%): 2000

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eligible	ŧ
<del>를</del>	eivin
훋	recei
ğ	힐
ž	Z

NATIONAL

STATE 29%

**Technology/Isolation** 

Children without Internet

access at home: 2000

52%

54%	
	41%
Arizona	United States

3%

4%

telephone at home: 2001

Children without a

ı wher	2
children	income:
Low-income households with children	housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

46%

40%

28%	%65	
Arizona	United States	

36%

43%

4th grade students who scored below basic science level: 2000

AZ

Overall Rank [ 45 ]

	Percent Change from 1990 to 2000	1990 to 2000		Trend Data	National Rank
Indicators*	0 N 3 Z	BETTER	31	1990 2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies	6		STATE	7.0 7.6	[ 18 ]
Infant mortality rate (deaths per 1,000 live births)		54	STATE	8.8 6.7 9.2 6.9	[ 22 ]
Child death rate (deaths per 100,000 children ages 1-14)		21	STATE	33 26 31 22	[ 38 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)			STATE	75 65 71 51	[ 37 ]
Teen birth rate (births per 1,000 females ages 15-17)		51	STATE	48 41 37 27	[ 48 ],
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)			STATE	15 17	[ 50 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	8		STATE NATIONAL	13 12 10 8	[ 46 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment			STATE	30 26 30 24	[ 32 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		71	STATE	23 19	[ 36 ]
Percent of families with children 1990-2000 headed by a single parent	52		STATE	24 30	[ 38 ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change. Sol	Solid bars indicate state change.			

## Demographic Change

Children in neighborhoods with a big	poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%); 2000
	l	
	PERCENT	10%
	NUMBER	59,238
00	2000	621,131   680,369
: 1990 and 20	0661	[ 621,131
Number of Children: 1990 and 2000		Total

Background Information

lordi	1671,121		867,450	%01 
Urban*	253,519	343,500	89,981	35%
Rural*	367,612	336,869	-30,743	% <del>8</del> -

Families	
ŧ	l
Conditions	
Economic	

Median income of families with children: 2000	 STATE \$35,800	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	 %6	7%	. —
Female-headed families receiving child support or alimony: 2000	 41%	36%	. —
Children under age 6 in paid child care while parents work: 2000	 27%	76%	. —

### **Child Health**

Children without health insurance: 2000	E	12%	12%	
2-year-olds who were immunized: 2001	~	74%	%62	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

#### NATIONAL 23% Neighborhood Characteristics STATE 30%

thborhoods with a high

14%

12%

iverage Earned Income Tax Credit ecipient households with children:	æ	≈
Earned Income t households wit	ax Credit	children:
~ =	Псоте	seholds with
	ū	-

17%

%61

Children in neighborhoods with a high rate of female-headed families

(above 35.2%): 2000

Arkansas			•	\$2,027	11
United States				\$1,968	<b>6</b> 0
					!

25%

21%

Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

## **Technology/Isolation**

Children without Internet access at home: 2000	ш	STATE 66%	NATIONAL 52%
Children without a telephone at home: 2001		%9	3%
Children without a vehicle at home: 2001		2%	%/

#### Education

3- and 4-year-olds enrolled in nursery school, preschool, ar kindergarten: 2000	<b>STATE</b> 45%	NATIONAL	
4th grade students who scored below basic science level: 2000	38%	36%	

#### Reducing the Cost of Being Poor

L		_
Number of households with	children receiving Earned	Income Tax Credit: 2000

208,000

Income Tax Credit for	Is with children: 2000
Average Earned In	recipient household

_	52,027	896′1\$	
	Arkansas	United States	

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훋	喜

	34%	41%	
_			
	Arkonsos	United States	

## Low-income households with children where housing costs exceed 30% of income: 2001

48%			%65	L
Arkansas iited States	48%			
Arkansas nited States		_		
Arkansas nited States				_
	Arkansas		United States	

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Arkansas

AR

Overall Rank 47

	Percent Change from 1990 to 2000	-	Trend Data	National Rank
Indicators*		61	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 8	8.2 8.6 7.0 7.6	[ 41 ]
Infant mortality rate (deaths per 1,000 live births)	6	STATE STATE NATIONAL	9.2 8.4 9.2 6.9	
Child death rate (deaths per 100,000 children ages 1-14)		STATE NATIONAL	38 33 31 22	
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE NATIONAL	81 71 71 51	[ 43 ]
Teen birth rate (births per 1,000 females ages 15-17)		STATE NATIONAL	50 35 37 27	
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	81	STATE	11 9	[ 24 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	8	STATE NATIONAL	13 12 12 10 8	
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE NATIONAL	31 30 30 24	[ 45 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	8	STATE NATIONAL	24 22 20 17	
Percent of families with children 1990-2000 headed by a single parent		STATE  NATIONAL	23 28 28 24 28	[ 24 ]
*See Definitions and Data Sources, page 200.	🎇 Patterned bars indicate national change. 🔳 Solid bars indicate state change.		_	
The Amis E Coon Estadation		L:J	C006 4mm-0	67

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#### California

# **Neighborhood Characteristics**

**Demographic Change** 

Number of Children: 1990 and 2000

NATIONAL 23% 33% Children in neighborhoods with a high poverty rate (above 18.6%): 2000

PERCENT CHANGE

NUMBER

2000

1990

19%

7,750,725 | 9,249,829 | 1,499,104

죰

Background Information

4% 70% igh rate of males not in the labor Children in neighborhoods with a force (above 38.1%): 2000

17%

%6

nigh rate of female-headed families

above 35.2%): 2000

Children in neighborhoods with a

71%

7,414,764 | 8,959,231 | 1,544,467

Urban\*

California				\$2,008	8
United States			ľ	\$1,968	eo.

25%

27%

Children in neighborhoods with a nigh rate of high school dropouts

-14%

-45,363

290,598

335,961

Rural\*

above 14.7%): 2000

**Economic Conditions of Families** 

NATIONAL \$50,000 \$50,000 Median income of fomilies with children: 2000

83

% %9 Children in extreme poverty (income below 50% of poverty level): 2000

36% 29% Female-headed families receiving child support or alimony: 2000

76% 70% Children under age 6 in paid child care while parents work: 2000

### Child Health

	STATE	NATIONAL	•
Children without bealth insurance: 2000	16%	12%	
icalin modifice. 2000	_	·	٠,
	ı		
2-year-olds who were immunized: 2001	422	%62	

L

#### Reducing the Cost of Being Poor

Number of households with children receiving Earned ncome Tax Credit: 2000

1,757,000

recipient households with children: 2000 Average Earned Income Tax Credit for

896′1S	United States
\$2,00	California

## Technology/Isolation

	STATE	NATIONA
Children without Internet access at home: 2000	%95	52%
		-

3% 5% telephone at home: 2001 Children without a

% vehicle at home: 2001 Children without a

%

#### Education

3- and 4-vear-olds enrolled in	STATE	NATIO
nursery school, preschool, or kindergarten: 2000	46%	499

53%

below basic science level: 2000

4th grade students who scored

	California		United States	
NATIONAL	49%	ו		36%

\*Based on Metropolitan Statistical Areas. For more information, see page 206.

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but not receiving them: 2000

Households eligible for Food Stamps,

47%	
47	41%
California	United States

Low-income households with children where nousing costs exceed 30% of income: 2001

(4)(4)
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MIN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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Overall Rank  $\begin{bmatrix} 21 \end{bmatrix}$ 

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 5.8 6.2 NATIONAL 7.0 7.6	
Infant mortality rate (deaths per 1,000 live births)		STATE 7.9 5.4 NATIONAL 9.2 6.9	[ 5 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	33	STATE 30 20  NATIONAL 31 22	[ 12 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 72 39 NATIONAL 71 51	[ 7 ]
Teen birth rate (births per 1,000 females ages 15-17)	017	STATE 45 27  NATIONAL 37 27	[31].
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 13 9 NATIONAL 10 9	[ 24 ]
Percent of teens not attending school and nat working 1990-2000 (ages 16-19)		STATE 1.1 8  NATIONAL 10 8	[ 21 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 35 28  NATIONAL 30 24	
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE 21 20 17 NATIONAL 20 17	[ 39 ]
Percent of families with children 1990-2000 headed by a single parent		STATE 25 26  NATIONAL 24 28	[ 13 ]
* See Definitions and Data Sources, page 200.	🎊 Patterned bars indicate national change. 🕒 Solid bars indicate state change.		ļ

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### Demographic Change

					1
	1990	2000	NUMBER	PERCENT	
Total	861,266	1,100,795	239,529	28%	

Background Information

Total	861,266	861,266 1,100,795	239,529	28%	l
Urban*	698,786	930,757	231,971	33%	
Rural*	162,480	170,038	7,558	2%	

Families	
•	
Conditions	
Economic	

Median income of families with children: 2000		<b>s</b> тате \$59,100	\$50,000		ř
Children in extreme poverty (income below 50% of poverty level): 2000		%9	2%		<del>-</del> 8
Female-headed families receiving child support or alimony: 2000		37%	36%	ı —	1 2 5
Children under age 6 in paid child care while parents work: 2000	لـــا	20%	76%	ـــا	1 2 8

#### **Child Health**

Children without nealth insurance: 2000
r-year-olds who were mmunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## **Neighborhood Characteristics**

	Reducing the Cost	of Being Poor
NATIONAL	23%	l _
STATE	11%	
	nnaren in neignbornooas wan a nign overty rate (above 18.6%): 2000	

14%	17%
4%	7%
Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000

167,000

Number of households with children receiving Earned Income Tax Credit: 2000

Linuxer in regimentation with a high rate of female-headed families (above 35.2%): 2000		7%	17%
Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000		33%	25%

\$1,857

Colorado

**United States** 

Average Earned Income Tax Credit far recipient households with children: 2000

### Technology/Isolation

Households eligible far Food Stamps,

but not receiving them: 2000

Colorado

United States

- %2	2%	 Children without a vehicle at home: 2001
3%	1%	Children without a telephone at home: 2001
NATIONAL 52%	<b>STATE</b> 43%	Children without Internet access at home: 2000

#### Education

Low-income households with children where housing costs exceed 30% of income: 2001

. —	3- and 4-yeor-olds enrolled in nursery school, preschool, or kindergarten: 2000		<b>STATE</b> 50%	NATIONAL
	4th grade students who scored below basic science level: 2000	<u> </u>	N.A.	36%

Colorado

United States

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Solid bars indicate state change.

M Patterned bars indicate national change.

1990-2000

Percent of families with children headed by a single parent

10

1 2

20 28

NATIONAL

STATE

3

2 8

24 24

NATIONAL

STATE

83

2/3

37

33

NATIONAL

48

9

2 2

NATIONAL

STATE

35

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STATE

9

19

32 8

NATIONAL

1990-2000

families where no parent has full-time, year-round employment

Percent of children living in

1990-2000

Percent of children in paverty (data reflect poverty in 1989 and 1999)

STATE

15

2 88

NATIONAL

1990-2000

accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

Rate of teen deaths by

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

high school drapouts (ages 16-19)

6 8

Percent of teens who are

1990-2000

school and not working (ages 16-19)

Percent of teens not attending

STATE

22

22

31 28

NATIONAL

STATE

5

13

6.9

8.8

NATIONAL

1990-2000

Infant mortality rate (deaths per 1,000 live births)

1990-2000

Percent low-birthweight babies

1990-2000

Child death rate (deaths per 100,000 children ages 1-14)

STATE

40

2002

1990

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Indicators\*

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**Trend Data** 

Percent Change from 1990 to 2000

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- Overall Rank 7 26

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MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC

\*See Definitions and Data Sources, page 200.

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Connecticut

## Demographic Change

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	Number of Children: 1990 and 2000	: 1990 and 20	00		
		1990	2000	NUMBER	PERCENT CHANGE
Background Information	Total	749,581	749,581 841,688	92,107	12%

	749,581	841,688	92,107	12%	-
$\Box$	56,399	35,665	-20,734	-37%	

1	
_	amilies
_	of Fe
	Conditions
	Economic

state smilles \$66,100

87

4% 7%	39% 36%
Children in extreme poverty (income below 50% of poverty level): 2000	remale-headed formities receiving child support or alimany: 2000

imany: 2000	s 6 in paid child work: 2000
child support or alimany: 2000	Children under age 6 in paid child care while parents work: 2000

### Child Health

Children without	STATE	NATIONAL
health insurance: 2000	<u>/</u>	12%
2-year-olds who were	%yx	7002
ımmunized: 2001	~ 	~ `

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

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Children in neighborhoods with a high poverty rate (above 18.6%): 2000	 <b>STATE</b> 13%	NATIONAL 23%	
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	 %6	14%	<u> </u>
Children in neighborhoods with a high rate of female-headed fomilies (above 35.2%): 2000	 23%	17%	, —

109,000

Number of households with children receiving Earned Income Tax Credit: 2000

Reducing the Cost of Being Poor

Children in neighborhoods with a high rate of female-headed fomilies (above 35.2%): 2000	<b>ا</b> ك	23%	17%	· · I
Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000		17%	25%	

	_	$\neg$
1	25%	?
	17%	2

\$1,845

Connecticut

**United States** 

recipient households with children: 2000 Average Earned Income Tax Credit for

NATIONAL

STATE 41%

Technology/Isolation

Children without Internet

access at home: 2000

25%

ĸ,

37%	41%	
Connecticut	United States	

3%

1%

telephone at home: 2001

Children without a

%

%/

vehicle at home: 2001

Children without a

where	2001
children	іпсоте:
lds with	30% of
househo	exceed
w-income	ousing cost
	ž

NATIONAL

STATE %19

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000

Education

46%

36%

25%

4th grade students who scored below basic science level: 2000

%			
/13			
		%	
	-	59	-
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	Connecticut		%65

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**National Rank** 

**Trend Data** 

Percent Change from 1990 to 2000

Overall Rank 6

National Rank is based on 2000 figures

1990

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Indicators\*

22

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NATIONAL

STATE

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9.9 6.9

9.2

NATIONAL

STATE

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31

NATIONAL

1990-2000

Child death rate (deaths per 100,000 children ages 1-14)

1990-2000

Infant mortality rate (deaths per 1,000 live births)

1990-2000

Percent low-birthweight babies

1990-2000

accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

Rate of teen deaths by

\_ \_

17

37

NATIONAL

STATE

35

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

high school dropouts (ages 16-19)

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Percent of teens who are

1990-2000

school and not working (ages 16-19)

Percent of teens not attending

Percent of children living in families where no parent has full-time, year-round employment

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NATIONAL

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NATIONAL

STATE

kids count 2003

Solid bars indicate state change.

M Patterned bars indicate national change.

\*See Definitions and Data Sources, page 200.

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STATE

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NATIONAL

1990-2000

Percent of children in poverty (data reflect poverty in 1989 and 1999)

1990-2000

1990-2000

Percent of families with children headed by a single parent

STATE

9

19

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NATIONAL

STATE

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NATIONAL

STATE

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# **Demographic Change**

	Children in neighborhoods with a high	poverty rate (above 18.6%): 2000
		PERCENT
		NUMBER
8		2000
Number of Children: 1990 and 2000		0661

Children in neighborhoods with a	$\neg$	-38%	-21,957	35,305	57,262	Rural*
(above 35.2%): 2000	_					<b>_</b>
Children in neighborhoods with a high rate of female-headed familie		20%	53,203	159,282	106,079	Urban*
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	<del></del>	19%	31,246	163,341   194,587	163,341	Total
poverty rate (above 18.6%): 2000	l l	PERCENT	NUMBER	2000	0661	
	ĺ					

Background Information

## **Economic Conditions of Families**

Median income of fomilies with children: 2000	 \$55,500	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	2%	7%	
Female-heoded families receiving child support or alimony: 2000	 41%	36%	
Children under age 6 in paid child care while parents work: 2000	 34%	26%	

### **Child Health**

NATIONAL     12%	%62
7%	81%
Children without health insurance: 2000	2-year-olds who were immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# **Neighborhood Characteristics**

NATIONAL

23%

%8

	39,000	
_		_
Number of households with	children receiving Earned	Income Tax Credit: 2000
r-		1

14%

%9

Reducing the Cost

of Being Poor

recipient households with children: 2000 Average Earned Income Tax Credit for

17%

70%

iigh rate of female-headed families

\$1,896	\$1,968	
Delaware	United States	

25%

30%

high rate of high school dropouts

(above 14.7%): 2000

#### Households eligible for Food Stamps, out not receiving them: 2000 NATIONAL

52%

48%

Children without Internet

access at home: 2000

STATE

**Technology/Isolation** 

%15		_	
	41%		
 Delaware	 United States		

%

7%

telephone at home: 2001

Children without a

%

%

vehicle at home: 2001

Children without a

-ow-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

46%

54%

36%

N.A.

pelow basic science level: 2000

4th grade students who scored

25%	%65	L
2		
Delaware	United States	

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Overall Rank  $\left[\begin{array}{c}36\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trei	Trend Data	National Rank
Indicators*		0661	2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies	13	STATE 7.6 NATIONAL 7.0	8.6	_ [ 41 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 10.1 NATIONAL 9.2	9.2	[ 48 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 37 NATIONAL 31	27	- [ 39 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 60 NATIONAL 71	63	_ [ 36 ]
Teen birth rate 1,000 females ages 15-17)		STATE 38 NATIONAL 37	29	- [ 34 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 10 NATIONAL 10	10	[ 30 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 8 NATIONAL 10	6 8	_ [ 31 ]
Percent of children living in families where no parent has full-time, year-round employment		STATE 26 NATIONAL 30	24	_ [ 17 ]
Percent of children in poverty (data reflect poverty in 1989 and 1999)	0	STATE 14	14	_ [ 16 ]
Percent of families with children 1990-2000 headed by a single parent	00	STATE 26 NATIONAL 24	30	[ 38 ]
*See Definitions and Data Sources, page 200.	0. 🎆 Patterned bars indicate national change. 🔳 Solid bars indicate state change.			4

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87

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#### **Demographic Change** 5 뎔 ı Background Information

Demographic Change	됩	c Chan	ge			Neighborhood Characteristics	cte	istics
Number of Children: 1990 and 2000	ren: ]	990 and 20	000			1.1	L	STATE
		1990	2000	NUMBER	NUMBER PERCENT CHANGE CHANGE	Cuitaten in neignbornoods with a righ poverty rate (above 18.6%); 2000		62%
Total		117,092	117,092   114,992	-2,100	-2%	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000		28%
	L			_			١	
Urban*		117,092	117,092 114,992	-2,100	-2%	Children in neighborhoods with a high rate of female-headed families		81%
	<u> </u>					(above 35.2%): 2000	L	
Rural*		0	0	0	<b>~</b> 0	Children in neighborhoods with a	<u>_</u>	ļ
Economic Conditions of Families	3	ndition	is of Fe	ımilies		rigin rate of nign school aropouts (above 14.7%): 2000		37%

Families	
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onditions	
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Median income of families with children: 2000		\$35,900	 \$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		17%	 7%	
emale-headed families receiving hild support or alimony: 2000	ш	16%	 36%	

36%	26%
16%	29%
Female-headed families receiving child support or alimony: 2000	Children under age 6 in paid child care while parents work: 2000

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Child Health	Children without
<b>7</b>	<u>ا ج</u>

Children without nealth insurance: 2000	 <b>STATE</b> 12%	NATIONAL 12%
-year-olds who were mmunized: 2001	 %92	79%

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

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Reducing	of Reina
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NATIONAL

23%

	40,000	
<b>_</b>		_
Number of households with	children receiving Earned	Income Tax Credit: 2000

14%

Avera	: Earned Income Tax Credit for
recipie	t households with children: 2000

17%

\$1,939	\$1,968	
District of Columbia	United States	

25%

Households eligible for Food Stamps, but not receiving them: 2000
--

NATIONAL

**Technology/Isolation** 

25%

72% STATE

Children without Internet

access at home: 2000

	_	
	41%	
15%		_
District of Columbia	United States	

3%

4%

telephone at home: 2001

Children without a

%

35%

vehicle at home: 2001

Children without a

where 2001
:hildren w income: 2
th child
olds wi d 30%
ouseho exceed
ncome h ng costs
Low-inc housing

NATIONAL

STATE

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

%65

%/9

, 95%, e	%65	
District of Columbia	United States	

36%

N.A.

4th grade students who scored below basic science level: 2000

N.A.=Not Available.

2

Overall Rank  $\left[ \begin{array}{c} N.R. \end{array} \right]$ 

	Percent Change from 1990 to 2000	n 1990 to 2000		<b>Trend Data</b>	Data	National Rank
Indicators*	0837 w w	8  -  -  -		1990	2000	National Rank is based on 2000 figures
Percent low- birthweight babies		21	STATE	15.1	7.6	N.R.
Infant mortality rate (deaths per 1,000 live births)		2 <i>b</i>	STATE	9.2	12.0	- [ N.R. ]
Child death rate (deaths per 100,000 children ages 1-14)		33	STATE	51	31 22	- [ N.R. ]
Rote of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)			STATE	206	98	_ [ N.R. ]
Teen birth rate (births per 1,000 females ages 15-17)		45	STATE	88	48	- [ N.R. ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		25	STATE	16	12	N.R.
Percent of teens not attending school and not working 1990-2000 (ages 16-19)			STATE	14	13	N.R.
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		16	STATE	30	37	[ N.R. ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)			STATE	24	29	- [ N.R. ]
Percent of families with children 1990-2000 headed by a single parent			STATE	55	57	- [ N.R. ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change.	Solid bars indicate state change.	N.R.=Not Ranked.	nked.		
The Annie E. Casey Foundation	•	www.kidscount.org	Ķ	kids count 2003	2003	68

## **Demographic Change**

Number of Children: 1990 and 2000	20			Children in noi
0661	2000	NUMBER	PERCENT	poverty rate (

Unidren in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families	(above 35.2%): 2000
27%	30%	-5%
780,103	792,117	-12,014
2,866,237 3,646,340 780,103	2,605,977 3,398,094 792,117	260,260   248,246   -12,014
2,866,237	2,605,977	260,260
Total	Urbon*	Rural*

l	
	Families
l	4
	Conditions
	Economic

Median income of families with children: 2000		\$43,600	<del>2</del>	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	ш	%8		7%	
Female-headed fomilies receiving child support or alimony: 2000		33%		36%	

### Child Health

Children without health insurance: 2000	<u> </u>	STATE	NATIONAL
2-year-olds who were immunized: 2001		%62	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## **Neighborhood Characteristics**

Reducing the Cost of Being Poor	Number of households with children receiving Earned
23%	14%
23%	14%
hildren in neighborhoods with a high overty rate (above 18.6%): 2000	hildren in neighborhoods with a igh rate of males not in the labor arce (above 38.1%): 2000

Background Information

NATIONAL

STATE

Average Earned Income Tax Credit for	recipient households with children: 2000
	_

17%

20%

1,023,000

Income Tax Credit: 2000

\$2,018	81,968	
Florida	 United States	

25%

32%

high rate of high school dropouts (above 14.7%): 2000 Children in neighborhoods with a

NATIONAL

STATE

**Technology/Isolation** 

25%

48%

Children without Internet

access at hame: 2000

48%		
48	41%	
Florida	United States	

%

3%

telephone at home: 2001

Children without a

Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000

Education

46%

25%

36%

Z.A.

4th grade students who scored below basic science level: 2000

	*		
	%59	%65	
		5	
_			
_			
	Florida	United States	

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%

%

vehicle at home: 2001

Children without a

76%

28%

Children under age 6 in paid child care while parents work: 2000

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 $\left[\begin{array}{c}36\end{array}\right]$ 

 $\left[\begin{array}{c}38\end{array}\right]$ 

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Overall Rank 34

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

	Percent Change	Percent Change from 1990 to 2000	<b>j</b>	Trend Data	ta Nat
Indicators*	W O R S R	60 0 8 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6	1990	2000 base
Percent low- birthweight babies	1990-2000		STATE 7	7.4	8.0
Infant mortality rate (deaths per 1,000 live births)	1990-2000		STATE STATE	9.6	7.0
Child death rate (deaths per 100,000 children ages 1-14)	1990-2000	35	STATE	37	24
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	1990-2000		STATE NATIONAL	75	53
Teen birth rate (births per 1,000 females ages 15-17)	1990-2000	38	STATE NATIONAL	45	29
Percent of teens who are high school drapouts (ages 16-19)	1990-2000	8	STATE	13	9
Percent of teens not attending school and not working (ages 16-19)	1990-2000		STATE	11 10	80 80
Percent of children living in families where no parent has full-time, year-round employment	1990-2000		STATE	33	24
Percent of children in poverty (data reflect poverty in 1989 and 1999)	1990-2000		STATE	21 20	19
Percent of families with children headed by a single parent	1990-2000		STATE	27	30
*See Definitions and Data Sources, page 200.	., page 200.    Patterned bars indicate national change.	Solid bars indicate state change.		<u> </u>	

92

**Demographic Change** 

GA

Notine of Ciliaren: 1770 and 2000					
	1990	2000	 NUMBER	PERCENT	
Total	- 1.727.303	727.303 2.169.234 441.931	 141.931	56%	

Background Information

Total	1,727,303	1,727,303 2,169,234	441,931	26%	, —
Urban*	1,106,363	1,106,363 1,505,537	399,174	36%	
Rural*	620,940	769'899	42,757	7%	. —

•		
_		milies
_		ž
,		onditions
ı		Ü
		Economi

edion income of fomilies ith children: 2000		\$44,800	\$50,000	
ildren in extreme poverty (income slow 50% of noverty level). 2000		%8	2%	·

95

elow 50% of paverty level): 2000	_	%8	2%	,
emale-headed fomilies receiving iild support or alimony: 2000	ــــا	34%	36%	1

	. 76%
34%	28%
child support or alimony: 2000	Children under age 6 in paid child care while parents work: 2000

### **Child Health**

Children without	<b>STATE</b>	NATIONAL
health insurance: 2000	12%	12%
2-year-olds who were immunized: 2001	 81%	- %62

# \*Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

_	
NATIONAL	23%
STATE	24%
_	 5
	Children in neignbornoods with a nig poverty rate (above 18.6%): 2000

Reducing the Cost

of Being Poor

24% 23%	11%   14%
%): 2000	s with a the labor 10
poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000

604,000

Number of households with

children receiving Earned ncome Tax Credit: 2000

17%	25%
27%	40%
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

recipient households with children: 2000 Average Earned Income Tax Credit for

			7
	7690	0,67	
-		_	_
	7007	40%	
	_		J

896′1S	United States
\$2,02	Georgia

Food Stamps,	2000
Households eligible for	but not receiving them:

NATIONAL 25%

STATE

**Technology/Isolation** 

29%

Children without Internet

access at home: 2000

_	44%	<u> </u>	•	_
_	44		41%	_
_				_
_				-
	Georgia	<u> </u>	United States	

3%

2%

telephone at home: 2001

Children without a

%

%

vehicle at home: 2001

Children without a

where	2001
children	income:
ds with	30% of
househol	s exceed
-income	rsing costs
S S	唇

NATIONAL

STATE

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

46%

%95

36%

45%

below bosic science level: 2000 4th grade students who scored

ł			
	%65	%65	
	5	5	
	Georgia	United States	

GA

Overall Rank  $\left[egin{array}{c}41\end{array}
ight]$ 

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*	0837 9	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 8.7 8.6  NATIONAL 7.0 7.6	[ 41 ]
Infant mortality rate (deaths per 1,000 live births)		STATE 12.4 8.5  NATIONAL 9.2 6.9	[ 41 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 36 25 NATIONAL 31 22	[ 33 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 74 55 NATIONAL 71 51	[ 23 ]
Teen birth rate (births per 1,000 femoles ages 15-17)	87	STATE         50         36           NATIONAL         37         27	
Percent of teens who are high school dropouts 1990-2000	8	STATE 12 11 NATIONAL 10 9	[ 35 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 12 10  NATIONAL 10 8	[ 35 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 29 23  NATIONAL 30 24	[ 20 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE 2.1 18  NATIONAL 2.0 1.7	34
Percent of families with children 1990-2000 headed by a single parent		STATE 26 30 NATIONAL 24 28	[ 38 ]
*See Definitions and Data Sources, page 200.	💯 Patterned bars indicate national change. 🔳 Solid bars indicate state change.		6

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	PERCENT
	NUMBER
90	2000
umber of Children: 1990 and 2000	1990
tumber of Child	

	0441	2000	CHANGE	CHANGE	
Total	[ 280,126	295,767	15,641	%9	l
Urban*	204,613	208,758	4,145	2%	
		_	-		1

Background Information

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Median income of families with children: 2000		STATE \$52,300	%	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		%5		2%	
Female-headed families receiving child support or alimony: 2000		28%		36%	
Children under age 6 in paid child care while parents work: 2000	ш	23%		26%	

### **Child Health**

Children without health insurance: 2000	IS 5	STATE	NATIONAL 12%	
	_	_	'	
2-year-olds who were		730%	7002	
immunized: 2001	`	0,0	0,270	- 1

Hawaii

## Neighborhood Characteristics

	_ `
NATIONAL	23%
STATE	<b>16%</b>
	Children in neighborhoods with a high poverty rate (above 18.6%): 2000

14%
14%
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000

rhoads with a F 5%	rhoods with a hool dropouts 5%
Children in neighborhoods with a high rate of female-headed fomilies (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts

15%

75,513 87,009 11,496

Rural\*

## **Technology/Isolation**

Children without Internet access at home: 2000	 <b>STATE</b> 47%	NATIONAL 52%
Children without a telephone at home: 2001	 3%	3%

4%	
sn without a	
Children w vehicle at	

%

#### Education

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	 50%	NATIONAL 49%
4th grade students who scored below basic science level: 2000	 49%	36%

### Reducing the Cost of Being Poor

-		-
	49,000	
ᆫ		J
Number of households with	children receiving Earned	Income Tax Credit: 2000

	∞,	
\$1,797	\$1,968	
		_
Howaii	United States	

ã

	41%	
%		$\dashv$
		_
Howaii	United States	

Low-income households with children where housing costs exceed 30% af income: 2001

L	. 0			
	%19		%65	
			3	
_		_		-
		_		_
_		—		
				Щ
	Howaii		United States	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

ERIC

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Overall Rank  $\left[\begin{array}{c}22\end{array}\right]$ 

	Percent Change from 1990 to 2000	990 to 2000		Trend Data	National Rank
Indicators*	0 H 3 Z	BETTER	-	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies	9		STATE	7.1 7.5	[ 25 ]
Infant mortality rate (deaths per 1,000 live births)			STATE	9.2 6.9	[37]
Child death rate (deaths per 100,000 children ages 1-14)		42	STATE NATIONAL	26 15 31 22	[ 3 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		45	STATE	51 28 71 51	[2]
Teen birth rate (births per 1,000 females ages 15-17)		28	STATE	32 23 37 27	[ 23 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		14	STATE	7 6	[ 3 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	0		STATE	10 10 8	[ 35 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment			STATE	25 28 30 24	[38]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	0		STATE	15 15 15 20 17	[ 20 ]
Percent of families with children 1990-2000 headed by a single parent	38		STATE	24 28	[ 32 ]
*See Definitions and Data Sources, page 200.	W Patterned bars indicate national change. Solid	Solid bars indicate state change.			

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63
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	Demogra	Demographic Change	ae			Neighborhood Characteristics	eristics		
	Number of Child	Number of Children: 1990 and 2000	00			Children in neighborhoode with a high	STATE	NATIONAL	
		1990	2000	NUMBER	PERCENT	poverty rate (above 18.6%): 2000	%6	23%	Reducing the Cost of Being Poor
Background Information	Total	308,405	369,030	60,625	20%	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	2%	14%	Number of households with 65,000 children receiving Earned 65,000 Income Tax Credit: 2000
	Urban*	58,243	143,989	85,746	147%	Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	2%	17%	Average Eorned Income Tax Credit for recipient households with children: 2000
	Rural*	250,162	225,041	-25,121	-10%	Children in neighborhoods with o	70,71	707	ldaho \$1,894
	Economic	Economic Conditions	of F	amilies		(above 14.7%): 2000	0/./1	0%C7	United States S 1.968
(	Median income of families with children: 2000	of families 00	s 34	STATE \$44,800	\$50,000	Technology/Isolation			
99	Children in extrei below 50% of po	Children in extreme poverty (income below 50% of poverty level): 2000		7%	7%	Children without Internet access at home: 2000	STATE 52%	NATIONAL 52%	Households eligible for Food Stamps, but not receiving them: 2000
	Female-headed families receivi child support or alimony: 2000	Female-headed families receiving child support or alimony: 2000		21%	36%	Children without a telephone at home: 2001	4%	3%	1daho S15% United States 41%
	Children under age 6 in paid ch care while parents work: 2000	Children under age 6 in paid child care while parents work: 2000	, ,	27%	26%	Children without a vehicle at home: 2001	2%	7%	
	Child Health	#				Education			Low-income households with children where housing costs exceed 30% of income: 2001
	Children without heolth insurance: 2000	2000		<b>STATE</b> 16%	NATIONAL	3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	<b>STATE</b> 37%	NATIONAL 49%	Idaho 48%
oupp	2-year-olds who were immunized: 2001	were		75%		4th grade students who scored below basic science level: 2000	28%	36%	United States

\*Based on Metropolitan Statistical Areas. For more information, see page 206.

**₽** 

Overall Rank 73

	Percent Change from 1990 to 2000		Trend Data	National Rank
Indicators*	0 N 3 7	- E	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE NATIONAL	5.7 6.7 7.0 7.6	[ 15 ]
Infant mortality rate 1,990-2000 (deaths per 1,000 live births)		STATE ———————————————————————————————————	8.7 7.5 9.2 6.9	- [ 32 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		37 STATE NATIONAL	35 22 31 22	- [ 22 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE STATE NATIONAL	85 55 71 51	[ 23 ]
Teen birth rate 1,000 females ages 15-17)	61	STATE	26 21 37 27	- [ 18 ]
Percent of teens who are high school dropouts 1990-2000	6	STATE NATIONAL	11 10 9	- [ 30 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE NATIONAL	10 9	- [ 31 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	8	STATE  MATIONAL	25 23 30 24	- [ 20 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE  NATIONAL	19 17 20 17	- [ 31 ]
Percent of families with children 1990-2000 headed by a single parent		STATE NATIONAL	19 23 24 28	_ [3]
*See Definitions and Data Sources, page 200.	Patterned bars indicate national change. Solid bars indicate state change.	te state change.		l

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76

# Demographic Change

Number of Children: 1990 and 2000	1: 1990 and 20	00			Children
	0661	2000	NUMBER	PERCENT	poverty n
Total	2,946,366	2,946,366 3,245,451	299,085	<b>%01</b>	Children i high rate force (abc
Urban*	2,453,044	2,453,044 2,799,399	346,355	14%	Children ii high rate
Rura *	493,322	446,052	-47,270	-10%	(above 35

Background Information

	-		Circino	
2,946,366	2,946,366 3,245,451	299,085	%01 	Children in neighbor high rate of males n force (above 38.1%)
2,453,044	2,453,044 2,799,399	346,355	14%	Children in neighbor high rate of female-l
[ 493,322	446,052	-47,270		(above 35.2%): 2001 Children in neighborl

# **Economic Conditions of Families**

Median incame of families with children: 2000		\$56,400	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		%8	7%	
Female-headed families receiving child support or alimony: 2000		30%	36%	
Children under age 6 in paid child care while parents work: 2000		24%	79%	ı —

### **Child Health**

Children without health insurance: 2000	STATE 11%	NATIONAL 12%
2-year-olds who were immunized: 2001	%92	79%

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## Neighborhood Characteristics

	L	STATE	_	NATIONAL	Г	
Unidren in neighborhoods with a high poverty rate (above 18.6%): 2000		18%		23%		Reduc of Bei
Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	<u> </u>	15%		14%		Number of children re Income To
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000		18%		17%	] —	Average Er
Children in neighborhoods with a high rate of high school dropours (above 14.7%): 2000	<u> </u>	25%		25%	, —	

## Technology/Isolation

STATE Children without Internet access at home: 2000	Children without a relephone at home: 2001	%8
54%	4%	%8
NATIONAL 52%	3%	7%
<b>I</b> .		ļ

#### Education

_	3- and 4-vear-olds enrolled in	L	STATE	NATIONAL	
	nursery school, preschool, or kindergarten: 2000		53%	49%	
	Athena and the state of the sta	_			
	below bosic science level: 2000		32%	36%	

### cing the Cost eing Poor

	299,000		
Number of households with	children receiving Earned	Income Tox Credit: 2000	

\$1,922	\$1,968	
Illinois	United States	

Stamps	9
ള	200
touseholds eligible far F	out not receiving them:

		%	
_	31%	41%	
	Illinois	United States	

Low-income households with children where housing costs exceed 30% of income: 2001

	%		
Ĺ	%59	%65	Ī
		2	
			L
L			
L			L
			L
	Illinois	United States	

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Solid bars indicate state change.

W Patterned bars indicate national change.

\*See Definitions and Data Sources, page 200.

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1990-2000

Percent of families with children headed by a single parent

24

8 8

2 2

NATIONAL

20

5 5

2 2

NATIONAL

1990-2000

Percent of children in poverty (data reflect poverty in 1989 and 1999)

20

23

88

NATIONAL

21

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=|2

NATIONAL

1990-2000

Percent of teens not attending school and not working (ages 16-19)

1990-2000

high school dropouts (ages 16-19)

Percent of teens who are

1

1990-2000

families where no parent has

full-time, year-round employment

Percent of children living in

STATE

Overall Rank | 30

MN NH UT NJ 1A CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC ÁK GA SC TN WV AZ NM AR AL LA MS

siouil ERIC

**National Rank** 

**Trend Data** 

Percent Change from 1990 to 2000

w 8

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Indicators\*

1990-2000

Percent low-birthweight babies

1990-2000

Infant mortality rate (deaths per 1,000 live births)

National Rank is based on 2000 figures

2000

1990

31

7.9

7.0

NATIONAL

33

27 88

37

NATIONAL

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

Rate of teen deaths by

STATE

30

20

= 2

NATIONAL

STATE

12

22

31

NATIONAL

1990-2000

Child death rate (deaths per 100,000 children ages 1-14)

STATE

41

6.9

9.2

NATIONAL

STATE

17

8 2

2 2

NATIONAL

STATE

66

### Demographic Change

ERIC
Full Text Provided by ERIC

Number of Children: 1990 and 2000	6 2	90 and 20	8			
		1990	2000	NUMBER	PERCENT	
otol		,455,964	1,455,964 1,574,396	118,432	%8	
Jrban*		006'286	1,137,220	149,320	15%	, —
						ı

Background Information

		ا لـــــا
%8	15%	%/-
118,432	149,320	-30,888
1,455,964 1,574,396	1,137,220	437,176
1,455,964	987,900	468,064

# **Economic Conditions of Families**

Rural\*

Median income of families with children: 2000	ı	\$52,000	-	\$50,000	
children in extreme poverty (income below 50% of poverty level): 2000		2%		%2	
emale-headed families receiving hild support or alimony: 2000	<u> </u>	55%	ļ	36%	

103

28%	
Children under age 6 in paid child care while porents work: 2000	

Child Health  STATE NATIONAL Children without 12% 11% 12%	2-year-olds who were 76% 79% 79%
---	----------------------------------

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# **Neighborhood Characteristics**

Children in neighborhoods with a high poverty rate (above 18.6%): 2000	12%	NATIONAL 23%	Reduci of Beir
Children in neighborhoods with a high rate of males not in the labor	%9 	14%	Number of I

rate of males not in the labor e (above 38.1%): 2000	→	%9	14%
dren in neighborhoods with a rate of female-headed families we 35.2%): 2000	ш	16%	17%

	L		
high rate of high school dropouts	24%	<b>.</b> 0	
(above 14.7%): 2000			

72%

### Technology/Isolation

51% 52% 52%	%6 %9
Children without Internet	Children without a
access at home: 2000	telephone at home: 2001

<b>%9</b>	2
Children without a	J vehicle at home: 2001

76%

1	ı
%/	
%9	
2001	

#### Education

 3- and 4-year-olds enrolled in	L	STATE	NATIONAL
 nursery school, preschool, or kindergarten: 2000		40%	46%
 4th grade students who scored below basic science level: 2000	╎└─	25%	36%

#### ing the Cost ing Poor

 \$1,883	\$1,968	
Indiana	United States	

Stamp	0
	2000
le for	them:
eligip	ĭ.
alds	1 receiv
louse	ot not
<b>—</b>	_

	41%
34%	
Indiana	United States

Low-income households with children where housing costs exceed 30% of income: 2001

%	Ш	29%	
%55		5	
Indiana		ites	
Ë		4S.	
		United States	
		_	J
			Į

Z

Overall Rank 7 20

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies		STATE 6.6 7.4 NATIONAL 7.0 7.6	_ [ 22 ]
Infant mortality rate (deaths per 1,000 live births)	61	STATE 9.6 7.8  NATIONAL 9.2 6.9	_ [ 36 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 30 25 NATIONAL 31 22	_ [ 33 ]
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)		STATE 62 58  NATIONAL 71 51	_ [ 29 ]
Teen birth rate (births per 1,000 females ages 15-17)	97 97 97 97 97 97 97 97 97 97 97 97 97 9	STATE 35 26  NATIONAL 37 27	_ [ 30 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 10 8  NATIONAL 10 9	_ [ 13 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	30	STATE 10 7  NATIONAL 10 8	[ 12 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		state 29 21 national 30 24	[ 17 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	20	STATE 15 12  NATIONAL 20 17	[ 10 ]
Percent of families with children headed by a single parent	8	STATE 26 24  NATIONAL 24 28	[ 9 ] —
*See Definitions and Data Sources, page 200.	" Patterned bars indicate national change. Solid bars indicate state change.		

kids count 2003

5

The Annie E. Casey Foundation

2003	
count	
kids	

\*Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

Demographic Change

Number of Children: 1990 and 2000

	_		1
NATIONAL		73%	
STATE	Š	%	
	Щ		۰
	Children in neighborhoods with a high	poverty rate (above 18.6%): 2000	
		ENT	25

Reducing the Cost

of Being Poor

ட	ŀ
Children in neighborhoods with a high poverty rate (above 18.6%): 2000	
PERCENT	[
NUMBER	

2000

1990

7%

14,758

733,638

718,880

ota

Background Information

14%	17%
3%	%9
Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000

%9

19,970

335,048

315,078

Urban\*

111,000

**Number of households with** 

children receiving Earned Income Tax Credit: 2000

\$1,817		\$1,968	
lowa		<b>United States</b>	
_	_		٠

25%

12%

Children in neighborhoods with a high rate of high school dropouts

~I~

-5,212

403,802 398,590

Rural\*

above 14.7%): 2000

Average Earned Income Tax Credit far recipient households with children: 2000

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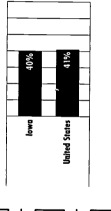
Median income of families with children: 2000	\$52,400	*\$50,000	<u> </u>
Children in extreme poverty (income below 50% of poverty level): 2000	 3%	7%	·
Female-headed families receiving child support or alimany: 2000	44%	36%	
Children under age 6 in paid child care while parents work: 2000	36%	76%	١

	NATIONAL
	STATE
olation	
ology/Is	· ·
Techno	-

Households eligible far Food Stamps,

but not receiving them: 2000

Children without Internet access at home: 2000	49%	52%	
Children without a telephone at home: 2001	2%	3%	
Children without a vehicle at home: 2001	 2%	7%	•



### Education

NATIONAL

STATE

12%

%9

health insurance: 2000

Children without

**Child Health** 

%6/

%08

2-year-olds who were immunized: 2001

	3- and 4-vear-olds enrolled in	STATE	NATIONAL
_	nursery school, preschool, or kindergarten: 2000	45%	49%
١	4th grade students who scored below basic science level: 2000	19%	36%

where	2001
children	іпсоте:
lds with	1 30% of
househol	s exceed
Low-income	housing costs

23%	
lowa	

4

MIN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC

Overall Rank 5

**National Rank** National Rank is based on 2000 figures \_ -9 9 77 31 3 17 6 Š 9 6 œ 2|2 =|= 74 82 8 27 4 6.9 2|2 8 2 **Trend Data** 00 20 2/5 9 01 **~** 0 의 ဇ္က 20 22 2 2 7 88 3/2 7.0 9.2 31 26 99 NATIONAL STATE STATE STATE STATE STATE STATE STATE STATE Solid bars indicate state change. Percent Change from 1990 to 2000 œ ш -ш 15 8 EKO 2 M Patterned bars indicate national change. ш S 2 0 3 1990-2000 1990-2000 \*See Definitions and Data Sources, page 200. 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 Percent of teens not attending school and not working (ages 16-19) Percent of teens who are high school dropouts (ages 16-19) Indicators\* Percent of children in poverty (data reflect poverty in 1989 and 1999) headed by a single parent Percent low-birthweight babies families where no parent has Percent of families with children accident, homicide, and suicide (deaths per 100,000 teens ages 15-19) Teen birth rate (births per 1,000 females ages 15-17) Percent of children living in full-time, year-round employment Infant mortality rate (deaths per 1,000 live births) Rate of teen deaths by Child death rate (deaths per 100,000 children ages 1-14) 06 1

kids count 2003

103

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N.A.=Not Available.

\*Based on Metropolitan Statistical Areas. For more information, see page 206.

Background Information 107 ERIC
Full Text Provided by ERIC

Demographic Change	hic Chan	ıge			Neighborhood Characteristics	Hcs		
Number of Children: 1990 and 2000	n: 1990 and 20	900			L	STATE	NATIONAL	
	1990	2000	NUMBER	PERCENT	Chiuren in neighborhoods with a high poverty rate (above 18.6%): 2000	11%	23%	Reducing the Cost of Being Poor
Total	661,614	712,993	51,379	8%	Children in neighbarhoods with a high rate of males not in the labor force (above 38.1%): 2000	2%	14%	Number of households with children receiving Earned 114,00
Urban*	358,020	409,879	51,859		Pildron is noighbachande with a	-		III. COURT LIEGII. 2000
	_	_		7   '	<u>.</u>	7%	17%	Average Earned Income Tax Credit for recipient households with children: 2000
Rural*	303,594	303,114	-480	less than -0.5%	_			Kansas S.1,8
Economic Conditions o	ondition	-	Families		nigh rate of high school dropouts 18% (above 14.7%): 2000	<del></del>	25%	
Median income of fomilies with children: 2000	omilies	s 35	STATE \$49,400	\$50,000				TIC Salate Salate Dallin
			-		recurrency/ isolation			

114,000

KS

51,850

S2%	3%	' 
<b>STATE</b> 46%	7%	è
Children without Internet access at home: 2000	Children without a telephone at home: 2001	Children without a
	<del>  </del>	_
%/	36%	%9 <b>/</b> C

2%

Children in extreme poverty (incame below 50% of poverty level): 2000

Female-headed families receiving

child support or alimany: 2000

Children under age 6 in paid child

care while parents work: 2000

Child Health

Households eligible for Food Stamps,

but not receiving them: 2000

Kansas

Kansas 47% United States 41%		Low-income households with children where housing costs exceed 30% of income: 2001	Капѕаѕ 51%	United States 59%
3%	7%		NATIONAL 49%	36%
5%	5%		<b>STATE</b> 47%	N.A.
Children without a telephone at home: 2001	Children without a vehicle at home: 2001	Education	3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	4th grade students who scored below basic science level: 2000
36%	26%		NATIONAL 12%	79%
21%	32%		STATE	77%

	%	
51%	^	
Kansas	 United States	

kids count 2003

Kansas

2-year-olds who were immunized: 2001

health insurance: 2000

Children without

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC

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NATIONAL

STATE

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kids count 2003

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**Trend Data** 

from 1990 to 2000

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National Rank is based on 2000 figures

2000

1990

17

6.9

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NATIONAL

STATE

24

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9.2

NATIONAL

STATE

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_	Rank	

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		-	erce	Percent Change	Jang	<u>•</u>
Indicators*			o *	~	S	
Percent low- 1990-2000 birthweight babies	.2000					
Infant mortality rate (deaths per 1,000 live births)	1990-2000					
Child death rate (deaths per 100,000 children ages 1-14)	1990-2000					
Rote of teen deaths by accident, homicide, and suicide 1990. (deaths per 100,000 teens ages 15-19)	0007-061					
Teen birth rate (births per 1,000 females ages 15-17)	0007-0661					
Percent of teens who are high school dropouts (ages 16-19)	1990-2000			33		
			_			L

Percent of teens who high school drop (ages 16
--

1990-2000

Percent of teens not attending school and not working (ages 16-19)

Percent of children living in families where no parent has full-time, year-round employment

1990-2000

9 ]

19

39

STATE

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NATIONAL

STATE

23

2 23

37

NATIONAL

STATE

23

33

22

31 23

NATIONAL

STATE

37

2 8

2 2

NATIONAL

STATE

91

7 7

2 2

NATIONAL

STATE

Percent of children in poverty (data reflect poverty in 1989 and 1999)

1990-2000

\*See Definitions and Data Sources, page 200. Percent of families with children headed by a single parent

The Annie E. Casey Foundation

M. Patterned bars indicate national change.

56

1990-2000

Solid bars indicate state change.

kids count 2003

Demographic Change	Number of Children: 1990 and 2000	1990 20

KY

ı		-
	PERCENT	4%
	NUMBER	40.724
3	2000	994.818
07 milin 0441	0661	954,094
Competed of Competer 1770 and 2000		Total T

•	1	'
	12%	
	52,768	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	487,802	710 203
	435,034	0,0013
		_

Urban\*

Information Background

Rural\*

	_	
-5%	7	
-12,044		
507,016		
519,060		
	_	

Families
<b>5</b> of
Conditions
Economic

0 \$50,000	7%
\$43,300	<b>%9</b> ]
Median income of families with children: 2000	Children in extreme poverty (income below 50% of poverty level): 2000

<b>?</b>	36%
960	47%
below 50% of poverty level): 2000	Female-headed families receiving child support or alimony: 2000

4/% 36%	27% 26%
_	ш
child support or alimony: 2000	Children under age 6 in paid child care while porents work: 2000

## **Child Health**

Children without	<u> </u>	STATE	NATIONAL
health insurance: 2000		10%	12%
2-year-olds who were immunized: 2001		%08	. 462

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### Reducing the Cost of Being Poor

NATIONAL

STATE

**Neighborhood Characteristics** 

23%

34%

Children in neighborhoods with a high

poverty rate (above 18.6%): 2000

14%

20%

high rate of males not in the labor Children in neighborhoods with a

force (above 38.1%): 2000

239,000

12%

12%

Children in neighborhoods with a high rate of female-headed families

(above 35.2%): 2000

Kentudy S1,925	United States	
-	Umite	

25%

33%

Children in neighborhoods with a high rate of high school dropouts

(above 14.7%): 2000

Foad Stamps,	2000
Households eligible for	but not receiving them:

NATIONAL

STATE

**Technology/Isolation** 

52%

81%

Children without Internet

access at home: 2000

25%	41%	
Kentucky	United States	

3%

2%

telephone at home: 2001

Children without a

%

4%

vehicle at home: 2001

Children without a

where	2001
children	income
湩	30% of
nousehold	exceed
ncome	ng costs
Low-ir	housing

NATIONAL

STATE 44%

3- and 4-year-olds enrolled in rursery school, preschool, or

Education

cindergarten: 2000

49%

36%

30%

4th grade students who scored below bosic science level: 2000

	%65	2				United States	
					i		
		48%	4			Kentucky	
L							

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Overall Rank [ 38 ]

	Percent Change from	it Change from 1990 to 2000		Trend Data	ata	National Rank
Indicators*	0 N 3 Z		;	1990	2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies			STATE	7.1	8.2	[ 37 ]
Infant mortality rate (deaths per 1,000 live births)			STATE	9.2	6.9	[ 29 ]
Child death rate (deaths per 100,000 children ages 1-14)			STATE	31	23	[ 72 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)			STATE	75	51	[ 40 ]
Teen birth rate 1,000 females ages 15-17)		29	STATE	37	29	. [ 34 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	0		STATE	10	12 9	. [ 43 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		21	STATE	14	11 8	. [ 45 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		31	STATE	30	24	[ 25 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		20	STATE	25	20	_ [ 39 ]
Percent of families with children 1990-2000 headed by a single parent	<u>1</u>		STATE	23	27	- [ 18 ]
*See Definitions and Data Sources, page 200.	Patterned bars indicate national change.	Solid bars indicate state change.				
The Annie E. Casey Foundation	3	www.kidscount.org		kids count 2003	2003	107

# **Demographic Change**

Number of Children: 1990 and 2000	1: 1990 and 20	00			Children is social backers
	0661	2000	NUMBER	PERCENT	ciniaren in reginoarrook poverty rate (above 18.6%
Total	[ 1,227,269	1,227,269 1,219,799	-7,470	-1%	Children in neighborhoods high rate of males not in the force (above 38.1%): 2000
Urban*	841,792	918,835	77,043	%6	Children in neighborhoods in high rate of female-headed
Rural*	385,477	300,964	-84,513	-22%	(above 35.2%): 2000

Background Information

# **Economic Conditions of Families**

Median income of families with children: 2000		STATE \$36,900	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		12%	7%	. —
Female-headed families receiving child support or alimony: 2000		31%	36%	. —
Children under age 6 in paid child care while parents work: 2000		23%	76%	. —

## Child Health

Children without health insurance: 2000	 STATE 18%	NATIONAL 12%	
2-year-olds who were immunized: 2001	 20%	. %62	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

Children in neighborhoods with a high poverty rate (above 18.6%): 2000		<b>STATE</b> 48%	NATIONAL 23%	~ 6
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000		27%	14%	
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000		34%	. 17%	Ave
Children in neighborhoods with a high rate of high school dropouts (above 14,7%): 2000		31%	. 25%	. —

# Technology/Isolation

Children without Internet access at home: 2000	<b>STATE</b> 64%	NATIONAL 52%
Children without a telephone at home: 2001	 7%	3%
Children without a vehicle at home: 2001	 11%	7%

### Education

kindergarten: 2000 cr 56% 49%
47% 36% below basic science level: 2000

### educing the Cost Being Poor

412,000

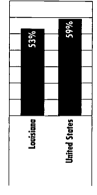
for	2000
lox Credit	children:
тоте Та	ds with o
arned In	househol
lverage E	ecipient
	_

Louisiana /52,155 United States S1,968
--

## Households eligible for Food Stamps, but not receiving them: 2000

32%	41%	
Louisiana	United States	

# Low-income households with children where housing costs exceed 30% of income: 2001



kids count 2003

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Overall Rank [ 49 ]

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*	0837 0837	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 9.2 10.3  NATIONAL 7.0 7.6	[ 49 ]
Infant mortality rate (deaths per 1,000 live births)		STATE 11.1 9.0  NATIONAL 9.2 6.9	[ 46 ]
Child death rate (deaths per 100,000 children ages 1-14)	91	STATE 38 32 NATIONAL 31 22	[ 45 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 115 67  NATIONAL 71 51	[ 40 ]
Teen birth rate 1,000 females ages 15-17)		STATE 49 36 NATIONAL 37 27	[ 44 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	8	STATE 13 12  NATIONAL 10 9	[ 43 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	8	STATE 13 12 NATIONAL 10 8	
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 41 32  NATIONAL 30 24	
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	61	STATE 32 26  NATIONAL 20 17	
Percent of families with children 1990-2000 headed by a single parent	33	STATE 27 36 NATIONAL 24 28	[ 50 ]
*See Definitions and Data Sources, page 200.	Patterned bars indicate national change. Solid bars indicate state change.	Soc tailes stil	<u>9</u>
The Annie E. Casey Foundation	www.kidscount.org	Kids fount avv.	

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Number of Children: 1990 and 2000	ren: 1	990 and 20	00			Children in neighborhoods with
		1990	2000	CHANGE	CHANGE	poverly rate (above 10.0%). A
Total		309,002	301,238	-7,764	-3%	Children in neighborhoods with high rate of males not in the lafarce (above 38.1%); 2000
Urban*	ш	103,653	108,459	4,806	2%	Children in neighborhoods with high rate of female-headed fo
	<b>_</b>					(above 35.2%): 2000
Rural*		205,349	192,779	-12,570		Children in neighborhoods with
						nign rate of high school dropo

Background Information

# **Economic Conditions of Families**

(above 14.7%): 2000

Median income of families with children: 2000		\$47,800	*50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		7%	2%	, <del></del>
Female-headed families receiving child support or alimany: 2000	ш	53%	36%	
Children under oge 6 in paid child care while parents work: 2000	للللا	36%	26%	

### **Child Health**

Children without health insurance: 2000	7% 83%	12%
		_

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

	Reducing the Cost	of Being Poor
NATIONAL	23%	<b>1</b>
STATE	%8	
	aren in neignbornooas wiin a nign erty rate (above 18.6%): 2000	J

14%	17%
3%	%9
	—
n in neighborhoods with a te of males not in the labor bove 38.1%): 2000	i in neighborhoods with a e of female-headed fomilies 35 2%: 2000

58,000

Number of households with

children receiving Earned Income Tax Credit: 2000

!	25%
	%9
_	
	vith a pouts

\$1,850

Maine

United States

recipient households with children: 2000 Average Earned Income Tax Credit for

### Households eligible for Foad Stamps, but not receiving them: 2000

NATIONAL

STATE 45%

**Technology/Isolation** 

Children without Internet

access at home: 2000

25%

	_		
22%		41%	
Maine		United States	

3%

less than 0.5%

telephone at home: 2001

Children without a

%

1%

vehicle at home: 2001

Children without a

where	
children	
with %	
households ts exceed 30	
Low-income	

NATIONAL

STATE 44%

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

cindergarten: 2000

46%

36%

18%

4th grade students who scored below basic science level: 2000

Maine 57%

Waine

ME

Overall Rank  $\begin{bmatrix} 12 \end{bmatrix}$ 

	Percent Change from	nt Change from 1990 to 2000	Trend Data	Data	National Rank
Indicators*	2E80	8 	0661	2000	National Rank is based on 2000 figures
Percent low- birthweight babies	81		state 5,1 national 7.0	6.0	[ 4
Infant mortality rate (deaths per 1,000 live births)			STATE 6.2 NATIONAL 9.2	6.9	[ 2 ]
Child death rate (deaths per 100,000 children ages 1-14)			STATE 27 NATIONAL 31	22	[ 61 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)			state 60 national 71	50	[ 12 ]
Teen birth rate 1,000 females ages 15-17)		30	STATE 23 NATIONAL 37	14	<b>4</b>
Percent of teens who are high school drapouts 1990-2000	0		state 7 national 10	9	[ 7 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	0		state 8 national 10	∞ ∞	[ 21 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		H M	state 28 national 30	24	[ 25 ]
Percent of children in poverty (data reflect poverty in 1989 and 1999)		9	state 16 national 20	15	[ 20 ]
Percent of families with children 1990-2000 headed by a single parent	38		state 20 national 24	27	[ 18 ]
*See Definitions and Data Sources, page 200.	🎆 Patterned bars indicate national change.	Solid bars indicate state change.			ľ

kids count 2003

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# Demographic Change

Number of Chil	Number of Children: 1990 and 2000	000			Children in neiabborhoods with a hiah
	0661	2000	NUMBER PERCENT CHANGE CHANGE	PERCENT	poverty rate (above 18.6%): 2000
Totol	[ 1,162,241	1,162,241   1,356,172   193,931	193,931	17%	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
Urban*	[ 1,078,279	1,078,279 1,263,067 184,788	184,788	17%	Children in neighborhoods with a high rate of female-headed families
* * * * * *	63 063	02 106	0 1 63	ì	(above 35.2%): 2000
5	70,500	C01,67	7,143	SII %	Children in neighborhoods with a

Background Information

# **Economic Conditions of Families**

STATE Median income of fomilies with children: 2000 \$68,500	Children in extreme poverty (income below 50% of poverty level): 2000	Female-headed families receiving 46% child support or alimony: 2000	Children under age 6 in paid child 38% care while parents work: 2000
\$50,000	7%	36%	26%
Technology/Iso	Children without Internet access at home: 2000	Children without a telephone at home: 2001	Children without a vehicle at home: 2001

## Child Health

Children without health insurance: 2000	ا ب	STATE	NATIONAL	
2-year-olds who were immunized: 2001		80%	79%	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## of Being Poor 23%

NATIONAL

10% STATE

**Neighborhood Characteristics** 

Number of households with	Income Tax Credit: 2000

14%

%

248,000

recipient households with children: 2000 <u>\_</u>

17%

24%

\$1,860	\$1,968	
Maryland	United States	

25%

70%

high rate of high school dropouts (above 14.7%): 2000

# **Technology/Isolation**

hildren with ccess at hon	Children without Internet 43% 52% access at home: 2000	- Children without a
------------------------------	--	----------------------

7%
%8 L
Hildren without a ehicle at home: 2001

### Education

3- and 4-year-olds enrolled in	∟	SIATE	NATIONAL
hiorsery striods, prestabol, or kindergarten: 2000		28%	49%
4th grade students who scored below basic science level: 2000	L	39%	36%

## Reducing the Cost

Number of households with children receiving Eorned Income Tax Credit: 2000	
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Çedit.
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Income Tax Cr
Earned
Average Earned Income Tax Credit

 81,860	\$1,968	
Maryland	United States	

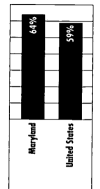
for Food Stamps,	2000
Households eligible for	but not receiving them:

42%	41%	
Maryland	United States	

3%

4%

where	2001
children	of income:
揰	30% of
households	exceed
41	costs
Low-income	housing



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WD MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

MD

MD

Overall Rank  $\left[\begin{array}{c}16\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies	01	state 7.8 8.6 national 7.0 7.6	[ 41 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 9.5 7.6 NATIONAL 9.2 6.9	[ 33 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 27 21  NATIONAL 31 22	[ 61 ]
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	34	STATE 77 51 NATIONAL 71 51	[ 20 ]
Teen birth rate 1,000 females ages 15-17)	30	STATE 33 23 NATIONAL 37 27	[ 23 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	20	STATE 10 8  NATIONAL 10 9	[ 13 ]
Percent of feens not attending school and not working 1990-2000 (ages 16-19)	30	STATE 10 7 NATIONAL 10 8	[ 12 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	38	STATE 26 16  NATIONAL 30 24	
Percent af children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	5.0	STATE 14 10  NATIONAL 20 17	[ 3 ]
Percent of families with children 1990-2000 headed by a single parent		STATE         28         28           NATIONAL         24         28	[ 24 ]
*See Definitions and Data Sources, page 200.	🎇 Patterned bars indicate national change. 🔳 Solid bars indicate state change.		
The Annie E. Casey Foundation	www.kidscount.org	kids count 2003	113

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# Demographic Change

Number of Ch	Number of Children: 1990 and 2000	2000			ا _ ان دارد المراادات و مطالعات
	0661	2000	NUMBER	PERCENT	ciniaten in neignbornoods wim a n poverty rate (above 18.6%): 2000
Total	[ 1,353,07	1,353,075 1,500,064	146,989	11%	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
Urban*	[ 1,182,73	1,182,736 1,443,952 261,216	261,216	22%	Children in neighborhoods with a high rate of female-headed familie
Rural*	[ 170,339	56,112	-114,227		(above 35.2%): 2000  Children in neighborhoods with a

Background Information

# **Economic Conditions of Families**

Median income of families with children: 2000		<b>s</b> тате \$60,400	\$50,000		Technology
Children in extreme poverty (income below 50% of poverty level): 2000		%9	7%	l —	Children without Inte access at home: 200
Female-headed families receiving child support or alimony: 2000		32%	36%	l	Children without a telephone at home: `
Children under age 6 in paid child care while parents work: 2000		21%	76%		Children without a vehicle at home: 200

### Child Health

Children without	_	STATE 8%	NATIONAL
nealm insurance: Zooo	_	2	
2-year-olds who were	_	%20%	. 700%
ımmunized: 2001		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### Reducing the Cost of Being Poor

NATIONAL

**Neighborhood Characteristics** 

23%

16% STATE

hoods with a high

195,	o. 000
	redit f fren: 3
Number of households with children receiving Earned Income Tax Credit: 2000	Average Earned Income Tax Credit for recipient households with children: 2000

17%

21%

eaded families

195,000

14%

10%

Massachusetts		S	51,847
United States		0,	\$1,9

25%

15%

high rate of high school dropouts (above 14.7%): 2000

### Households eligible far Food Stamps, but not receiving them: 2000

NATIONAL

**Technology/Isolation** 

25%

43% STATE

Children without Internet

access at home: 2000

27%		
	41%	
Massachusetts	United States	

%

1%

telephone at home: 2001

children	30% of income:
lds with	30% of
ouseholds	exceed
ow-income !	housing costs
2	ĭ

%

2%

vehicle at home: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

49%

%09

36%

19%

4th grade students who scored below basic science level: 2000

where 2001

%99	%65	
Massachusetts	United States	

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kids count 2003

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FI OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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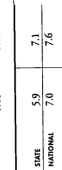
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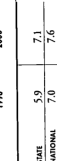
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2000	7.1
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	5.9	7.1	
4	7.0	7.6	

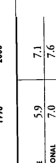
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7.1	7.6	
5.9	7.0	
TATE	AATIONAL	

7.1	7.6
6.5	7.0
STATE	NATIONAL

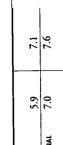


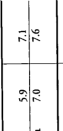


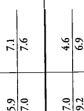






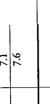






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STATE



7.1	7.6	
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STATE

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Vational Rank is ed on 2000 figures	-
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Rank	١
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National Rank	National Rank is based on 2000 figures
Frend Data	2000
Trend	0661
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			STATE	NATIONAL	
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000	ш				
•	-		-		
Percent Change from 1990 to 2000	B E T	-	_		l
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Fre	W O R S	ĺ			l
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Indicators\*

stanta de la companya de la companya

1990-2000	1990-2000	1990-2000
Percent low- birthweight babies	Infant mortality rate (deaths per 1,000 live births)	Child death rate

1990	
Child death rate 000 children ages 1-14)	

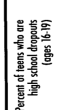
(deaths per 100,000 children ages 1-14)	Rate of teen deaths by accident, homicide, and suicide

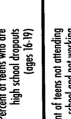


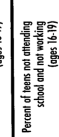




1990-2000	1990-2000
leen birth rate	ent of teens who are
females ages 15-17)	high school dropouts







1990-2000	1990-2000
school and not working	srcent of children living in
(ages 16-19)	nilies where no parent has

Percent of children living in families where no parent has full-time, year-round employment	Percent of children in paverty

 $\begin{bmatrix} 42 \end{bmatrix}$ 

22 42

30

NATIONAL

STATE

9 8

∞|2

STATE

\_ 7

6 2

STATE

15

37

STATE

25

48

STATE

1990-2000

1990-2000



🎆 Patterned bars indicate national change. 🔳 Solid bars indicate state change.

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Michigan

# **Demographic Change**

Number of Children: 1990 and 2000	1: 1990 and 20	000			, action
	0661	2000	NUMBER	PERCENT	poverty r
Total	2,458,765	2,458,765 2,595,767	137,002		Children i high rate force (abc
Urban*	1,960,383	1,960,383 2,159,779	199,396	10%	Children i
Rural*	498,382	435,988	-62,394	-13%	(above 35

Background Information

f Eamilies	
	c Conditions of Families

# Economic Conditions of Families

Median income of families with children: 2000	 \$58,100	\$50,000		-
Children in extreme poverty (income below 50% of poverty level): 2000	 %9	7%		-
Female-headed families receiving child support or alimony: 2000	 33%	36%		•

119

36%	26%
33%	28%
enule-negued nonlines receiving nild support or alimony: 2000	hildren under age 6 in paid child are while parents work: 2000

## Child Health

STATE NATIONAL 8% 12%	75% 79%
Children without health insurance: 2000	2-year-olds who were immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# **Neighborhood Characteristics**

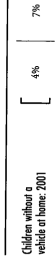
n neighborhoods with a high	STATE	NATIONAL	
ate (above 18.6%): 2000	17%	73%	2 <b>4</b>
n neighborhoods with a of males not in the labor	16%	14%	Numb childr

hove 38.1%): 2000 L  1 in neighborhoods with a 15.2%): 2000 L 18.2%		%21
	7 21%	

	Į
25%	
70%	
ith a nouts	i

# Technology/Isolation

3%
4%
Children without a telephone at home: 2001



### Education

		ı		
_	3- and 4-year-olds enrolled in	L	STATE	NATIONAL
	nursery school, preschool, or kindergarten: 2000		49%	49%
	4th arade students who scored	╽∟		
	below basic science level: 2000		29%	36%

## Reducing the Cost of Being Poor

431,000

ne Farned Income Tax Credit for	t households with child
.5	recipient ho

\$1,930	\$1,968	
Michigan	United States	

Stamps,	0
ouseholds eligible for Food	ut not receiving them: 2000
_	_

Michigan United States	24%	
	-	

Low-income households with children where housing costs exceed 30% of income: 2001

kids count 2003

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

117

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Overall Rank [ 29 ]

	Percent Change from 1990 to 2000	ř	Trend Data	National Rank
Indicators*	08377 W S & C O N	0661	2000	National Rank is based on 2000 figures
Percent low- birthweight babies	4	STATE 7.6 NATIONAL 7.0	7.9	_ [ 31 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 10.7 NATIONAL 9.2	8.2	[ 39 ]
Child death rate (deaths per 100,000 children ages 1-14)		state 30 national 31	22	_ [ 22 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 72	47	[ 14 ]
Teen birth rate (births per 1,000 females ages 15-17)	30	STATE 36 NATIONAL 37	22 27	_ [ 22 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		state 9 national 10	6 6	_ [ 24 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 10 NATIONAL 10	8 8	[ 21 ]
Percent of children living in families where no parent has full-time, year-round employment	26	STATE 35	26	_ [ 32 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	- 26	STATE 19 NATIONAL 20	9 14	[ 16 ]
Percent of families with children 1990-2000 headed by a single parent	8	STATE 26 NATIONAL 24	26 28 24 28	[ 24 ]
*See Definitions and Data Sources, page 200.	🎆 Patterned bars indicate national change. 🔳 Solid bars indicate state change.			1

kids count 2003

Minnesota

# **Demographic Change**

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Number of Children: 1990 and 2000	ren: 19	90 and 20	8			1.1-111111111111
		0661	2000	NUMBER	PERCENT	poverty rate (above 18.6%): 2000
Totol	ا ت	.,166,783	1,166,783 1,286,894	120,111	%01	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
Urban*	ш	766,777	914,988	136,991	18%	Children in neighborhoods with a high rate of female-headed families
	╽∟					(above 35.2%): 2000
Rural*		388,786	371,906	-16,880	-4%	Children in neighborhoods with a
Economic Conditions of Families	5	dition	s of Fa	milies		nign rare or nign school aropouts (above 14.7%): 2000

Background Information

# ٦

Families	
•	i
Conditions	
Economic	

•			
_	¬ 	_	
	\$50,000	\$62,900	Median income ot tamilies with children: 2000
•	NATIONAL	STATE	÷ 11

	36%
3%	45%
Children in extreme poverty (income below 50% of poverty level): 2000	Female-headed families receiving child support or alimony: 2000

32%
ш
Children under age 6 in paid child care while parents work: 2000

重	ĺ
5	
Ĭ	
7	
烹	

Children without health insurance: 2000		7%	NATIONAL 12%
2-year-olds who were immunized: 2001		81%	. %62

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### Reducing the Cost of Being Poor

NATIONAL

**Neighborhood Characteristics** 

23%

%8

noods with a high

ber of households with	Iren receiving Earned	me Tax Credit: 2000
=	children re	Income Tax

14%

3%

158,000

recipient households with children: 2000 Average Earned Income Tax Credit for

17%

%01

118'15	896'18	
Minnesota	 United States	

25%

%01

Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

STATE

**Technology/Isolation** 

52%

43%

Children without Internet

access at home: 2000

	_	_		
_	35%		41%	
	Minnesota		United States	

3%

%

telephone at home: 2001

Children without a

%

3%

vehicle at home: 2001

Children without a

76%

Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

46%

45%

36%

22%

4th grade students who scored below basic science level: 2000

_			
	%19	%65	
		5	
			L
	Minnesota	United States	

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FI. OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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Overall Rank 1

	Percent Change from	nt Change from 1990 to 2000	Trend Data		National Rank
Indicators	> > 0 × 37 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	8	0661	2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies		5   2	STATE 5.1 NATIONAL 7.0	6.1	[ 5 ]
Infant mortality rate (deaths per 1,000 live births)		S   2   2   2   2   2   2   2   2   2	STATE 7.3 NATIONAL 9.2	5.6	[ 7 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	00	5   2	STATE 21 NATIONAL 31	18	[ 6 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)	00	20 8	STATE 55 NATIONAL 71	51	[ 11 ]
Teen birth rate (births per 1,000 femoles ages 15-17)	00	07	STATE 20 NATIONAL 37	16	[ 9 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	00	5.3	STATE 7 NATIONAL 10	9	[ 2 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	00	33	STATE 6 NATIONAL 10	8	
Percent of children living in families where no parent has full-time, year-round employment	00	43	state 28 national 30	16	_
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	000	36	state 14 National 20	9 17	[ 2 ]
Percent of families with children 1990-2000 headed by a single parent	0		STATE 21 NATIONAL 24	21 28	[ 2 ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change.	Solid bars indicate state change.	kids count 2003	2003	61
the Annie t. Lasey Foundation		W.A. Karanasa		 	

# **Neighborhood Characteristics**

**Demographic Change** 

SW

Number of Children: 1990 and 2000

NATIONAL	23%
STATE	46%
	Children in neignbornoods with a high poverty rate (above 18.6%): 2000

Children in neighborhoods with a

PERCENT CHANGE

NUMBER CHANGE

2000

1990

Reducing the Cost

of Being Poor 14% 24%

high rate of males not in the labor

4%

28,426

775,187

746,761

협

Background Information

force (above 38.1%): 2000

301,000 Number of households with children receiving Earned ncome Tax Credit: 2000

recipient households with children: 2000 Average Earned Income Tax Credit for

17%

36%

high rate of female-headed fomilies

above 35.2%): 2000

<u>%9-</u>

-29,370

498,394

527,764

Rural\*

Children in neighborhoods with a

76%

57,796

276,793

218,997

Urban\*

/25/	81,968	
Mississippi	United States	

25%	
35%	
35	

high rate of high school dropouts Children in neighborhoods with a

above 14.7%): 2000

NATIONAL

**Economic Conditions of Families** 

Median income of families

with children: 2000

\$50,000

# Technology/Isolation

Households eligible for Food Stamps,

but not receiving them: 2000

r		STATE	NATIONAL
	Children without Internet access at home: 2000	%89	52%
1		-	•

%

10%

% 8% telephone at home: 2001 vehicle at home: 2001 Children without a Children without a

36%

35%

Female-headed fomilies receiving

child support or alimony: 2000

76%

34%

Children under age 6 in paid child

care while porents work: 2000

### 41% Mississippi **United States**

3%

Low-income households with children where housing costs exceed 30% of income: 2001

%

NATIONAL

STATE 52%

3- and 4-year-olds enrolled in

₹

Education

nursery school, preschool, or

kindergarten: 2000

46%

36%

53%

4th grade students who scored below basic science level: 2000

_	_		
		%65	
	%15	Š	
L			L
			L
	Mississippi	United States	
ſ			

## Child Health

Children without	STATE	NATION
nealth insurance: Zuuu		2
2-year-olds who were immunized: 2001	85%	%62

\*Based on Metropolitan Statistical Areas. For more information, see page 206.

123

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Children in extreme poverty (income below 50% of poverty level): 2000 MS

Overall Rank 50

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*	O W O W O W O W O W O W O W O W O W O W	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 9.6 10.7  NATIONAL 7.0 7.6	[ 50 ]
Infant mortality rate 1990-2000 {deaths per 1,000 live births}		STATE 12.1 10.7  NATIONAL 9.2 6.9	[ 50 ]
Child death rate (deaths per 100,000 children ages 1-14)	81	STATE 45 37  NATIONAL 31 22	[ 50 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 100 86  NATIONAL 71 51	[ 48 ]
Teen birth rate 1,000 females ages 15-17)	23	STATE 57 44  NATIONAL 37 27	[ 50 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	10	STATE 10 11 NATIONAL 10 9	[ 35 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	8	STATE 13 12  NATIONAL 10 8	[ 46 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 39 27 NATIONAL 30 24	[ 36 ]
Percent of children in poverty (data reflect poverty in 1989 and 1999)	24	STATE 34 26  NATIONAL 20 17	[ 48 ]
Percent of families with children headed by a single parent		STATE 28 34  NATIONAL 24 28	[ 48 ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change. Solid bars indicate state change.		1

kids count 2003

121

## kids count 2003

	Demogra	Demographic Change	ge			Neighborhood Characteristics	eristics		
	Number of Child	Number of Children: 1990 and 2000	00			Children is a sinkharkarka di na tink	STATE	NATIONAL	
		1990	2000	NUMBER	PERCENT	poverty rate (above 18.6%): 2000		23%	Reducing the Cost of Being Poor
Background Information	Total	1,314,826	1,427,692	112,866	%6	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	8%	14%	Number of households with children receiving Earned lncome Tax Credit: 2000
	Urban*	874,913	980,411	105,498	12%	Children in neighborhoods with a high rate of female-heoded families (above 35.2%): 2000	17%	17%	Average Earned Income Tax Credit for recipient households with children: 2000
	Rural*	439,913	447,281	7,368	2%	Children in neighborhoods with a	,	700	Missouri \$1,916
	Economic	<b>Economic Conditions</b>	of F	nmilies		(above 14.7%): 2000	%/7	「 %C7	070 L3
12	Median income of families with children: 2000	of families 100	S 25;	STATE \$52,700	\$50,000	Technology/Isolation			
25	Children in extre below 50% of po	Children in extreme poverty (income below 50% of poverty level): 2000		7%	. %/	Children without Internet access at home: 2000	STATE 48%	NATIONAL 52%	Households eligible for Food Stamps, but not receiving them: 2000
	Female-headed families receivii child support or alimony: 2000	Female-headed families receiving child support or alimony: 2000	, <sub>©</sub>	36%	36%	Children without a telephone at home: 2001	3%	3%	Missouri 23% United States 41%
	Children under age 6 in paid ch care while parents work: 2000	Children under age 6 in paid child care while parents work: 2000	33	33%	- 76%	Children without a vehicle at home: 2001	2%	7%	
	Child Health	ilth				Education			Low-income households with children where housing costs exceed 30% of income: 2001
ivo	Children without health insurance: 2000	2000	, s	6%	лапона! 12%	3- and 4-yeor-olds enrolled in nursery school, preschool, or kindergarten: 2000	STATE	49%	Missouri 56%
ossiM	2-year-olds who were immunized: 2001	were	¥2	%62	. %62	4th grade students who scored below basic science level: 2000	25%	36%	United States
	*Based on Metrop	*Based on Metropolitan Statistical Areas. For more information, see page 206.	eas. For more	information,	see page 206		:		

302,000

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**9** 

Overall Rank 31

	Percent Change from 1990 to 2000	1990 to 2000	Tren	Trend Data	National Rank
Indicators*	0 337 W W	B E T T E R	1990	2000	National Rank is based on 2000 figures
Percent low- birthweight babies			STATE 7.1 NATIONAL 7.0	7.6	[ 22 ]
Infant mortality rate 1,990-2000 (deaths per 1,000 live births)		23	STATE 9.4 NATIONAL 9.2	7.2	[ 29 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		81	state 33 national 31	27	[ 39 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)			state 81 national 71	74	[ 46 ]
Teen birth rate 1,000 females ages 15-17)		31	STATE 39 NATIONAL 37	27	[ 31 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		01	STATE 10 NATIONAL 10	6	[ 24 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		36	STATE 1.1 NATIONAL 1.0	7 8	[ 12 ]
Percent of children living in families where no parent has full-time, year-round employment		18	state 28 national 30	23	[ 20 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)			STATE 19 NATIONAL 20	17	[ 31 ]
Percent of families with children 1990-2000 headed by a single parent			STATE 23 NATIONAL 24	28	[ 24 ]
*See Definitions and Data Sources, page 200.	🌋 Patterned bars indicate national change. 🔳 S	Solid bars indicate state change.			

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123

kids count 2003

Montan	

2-year-olds who were

immunized: 2001

	Demogr	Demographic Change	ge			<b>Neighborhood Characteristics</b>	iteri	stics	
	Number of Chi	Number of Children: 1990 and 2000	00			A: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	L	STATE	
		1990	2000	NUMBER PERCENT CHANGE CHANGE	PERCENT	children in neighbornoods win a high poverty rate (above 18.6%): 2000		23%	
Background Information	Total	[ 222,104	222,104 230,062	7,958	4%	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	ا	13%	
	Urban∗	52,429	52,429 75,794	23,365	45%	Children in neighborhoods with a high rate of female-headed families		%6	
		 				(above 35.2%): 2000	_		
	Rural*	169,675	154,268	-15,407	<del>-</del> 6%	Children in neighborhoods with a	<u>_</u>		
	Economic	Economic Conditions of Families	is of Fa	milies		ingin rate of nigh school arapours (above 14.7%): 2000		N2%	

			STATE	24%	₹
		Technology/Isolation	:	Children without Internet	access at home: 2000
NATIONAL	\$50,000	7	ſ	7%	<b>¬</b>
STATE	\$38,000		_	%6	

. %/	3%	Children without a	79%	35%
3%	4%	Children without a telephone at home: 2001	36%	53%
NATIONAL 52%	STATE 54%	Children without Internet access at home: 2000	2%	%6

Children without a telephone at home: 2001		4%	3%	ă
Children without a vehicle at home: 2001		3%	7%	
Education				Low-inco housing
3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	ш	<b>STATE</b> 42%	NATIONAL 49%	
4th grade students who scored below bosic science level: 2000	ш	%61	36%	5

NATIONAL

STATE 17%

Children under age 6 in paid child care while parents work: 2000

Female-headed families receiving child support or alimony: 2000

12%

Children without health insurance: 2000

**Child Health** 

the Cost	Poor
Reducing	of Being I

NATIONAL

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Full Text Provided by ERIC

23%

14%

48,000

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	Average Forned Income Tax Credit
3	1 <u>-</u> 1
<b>3</b> 7 :	
real	Pa
income lax cream; 2000	
<u> </u>	306
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₽	2
red.	children: 2
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E	With
Income	흟
Earned	househo
lverage	recipient
Ave	ĒĞ

17%

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\$1,963	\$1,968	
Montana	United States	

25%

<ul> <li>Food Stamps,</li> </ul>	2000
Households eligible for	but not receiving them:

41%	41%
Montana	United States

lds with children	nousing costs exceed 30% of income; 2001
-------------------	--

27%	%65	
		H
Montana	United States	

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on
*Based

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83%

kids count 2003

Median income of families

with children: 2000

Children in extreme poverty (income below 50% of poverty level): 2000

Overall Rank [ 33

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC

kids count 2003 www.kidscount.org

**National Rank** National Rank is based on 2000 figures 125 10 47 38 39 47 47 13 12 12 00 2|2 8 8 N 000 19 œ 6 2 3 6.2 23 81 lΣ 000 **Trend Data** 2 2 ∞ | ⊆ 39 3 2 2 N 01 2 0. 9.6 3 8 7 2 37 22 99 NATIONAL STATE Solid bars indicate state change. Percent Change from 1990 to 2000 œ ш ۳ **|** ш 8 EKO Patterned bars indicate national change. 14 ш 8 S œ 0 36 3 1990-2000 1990-2000 \*See Definitions and Data Sources, page 200. 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 Percent of teens not attending school and not working (ages 16-19) high school dropouts (ages 16-19) Indicators\* Percent low-birthweight babies families where no parent has full-time, year-round employment Percent of children in poverty (data reflect poverty in 1989 and 1999) Percent of families with children headed by a single parent Teen birth rate (births per 1,000 females ages 15-17) Percent of children living in Infant mortality rate (deaths per 1,000 live births) Child death rate Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19) Percent of teens who are (deaths per 100,000 children ages 1-14) 2

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matical distribution of the state of the sta	
Back	

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Full Text Provided by ERIC

Demographic Change	shic Char	ıge			Neighborhood Characteristics	erist	ics			
Number of Children: 1990 and 2000	en: 1990 and 20	000				STATE		NATIONAL	<b>,</b>	
	0661	2000	NUMBER	PERCENT	uniaren III nerginoornooss wiin a nigh poverty rate (above 18.6%): 2000	. 10%	<del></del>	23%		Reducing the Cost of Being Poor
Total	429,012	450,242	21,230	5%	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%); 2000	3%		14%	z+5=	Number of households with C 72,00 children receiving Earned 72,00
	L								= ' 	ונסוופ ומץ רו פמון. 2000
Urban*	205,643	237,471	31,828	15%	Children in neighborhoods with a high rate of female-headed families	%6		17%		Average Earned Income Tax Credit for
					(above 35.2%): 2000				2	recipient households with children: 2000
Rural*	223,369	212,771	-10,598	-5%	Children in neighborhoods with a			į	' 	Nebraska S1,83
Economic Conditions of	Condition		Families		(above 14.7%): 2000	1/%		%<7	_	United States
									ı	

72,000

		olation	STATI 50%
		Technology/Isolation	Children without Internet access at home: 2000
NATIONAL	\$50,000	¬	
TATE	009'0		2%

Children in extreme poverty (income below 50% of poverty level): 2000

Female-headed families receiving

child support or alimony: 2000

Children under age 6 in paid child

care while parents work: 2000

**Child Health** 

Households eligible far Food Stamps,

NATIONAL 52%

out not receiving them: 2000

\$1,968

\$1,855

%0 <b>5</b>	3%	7 5%
Children without Internet access at home: 2000	Children without a telephone at home: 2001	Children without a vehicle at home: 2001
7%	36%	26%
2%	42%	39%

3%	7%		49%	36%
3%	5%		STATE 45%	32%
Children without a telephone at home: 2001	Children without a vehicle at home: 2001	Education	3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	4th grade students who scored below basic science level: 2000
		1 1		
36%	26%		NATIONAL	%62

STATE

%8

health insurance: 2000

Children without

39%	41%	s with children where 80% of income: 2001	808	868
Nebraska	United States	Low-income households with children where housing costs exceed 30% of income: 2001	Nebraska	United States

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85%

2-year-olds who were

immunized: 2001

Median income of families

with children: 2000

STATE

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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W Z

Overall Rank 11

	Percent Change from 1990 to 2000	1990 to 2000	•	Trend Data	National Rank
Indicators*	0837 W W	8 E 1 1	1	1990 2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies			STATE	5.3 6.8 7.0	[ 16 ]
Infant mortality rate (deaths per 1,000 live births)			STATE	9.2 6.9	[ 31 ]
Child death rate (deaths per 100,000 children ages 1-14)		31	STATE	32 22 31 22	
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)			STATE	75 61 71 51	[ 34 ]
Teen birth rate 1,000 femoles ages 15-17)			STATE	23 19	19 [ 10 ]
Percent of teens who are high school dropouts 1990-2000			STATE	6 10	6 [ 3 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)			STATE	5 10	[ 3 ]
Percent of children living in families where no parent has full-time, year-round employment	36		STATE	30 2	19 [ 6 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		19	STATE	16 1 20 1	13 [ 14 ]
Percent of families with children 1990-2000 headed by a single parent			STATE	24 24	25 [ 9 ]
*See Definitions and Data Sources, page 200.  The Annie E. Casey Foundation	M. Patterned bars indicate national change. WW	Solid bars indicate state change. www.kidscount.org	K.	kids count 2003	3 127

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# Demographic Change

Number of Children: 1990 and 2000

	Children in neigh NUMBER PERCENT DOVERTY rate (ab CHANGE CHANGE	296,948   511,799   214,851   72%   Children in neight force of mole force (nabove 38)
--	---	--

Background Information

Total	ш	296,948	511,799	214,851	72%	
Urban*	]	240,688	443,956	203,268	84%	
Rura!*	ш	56,260	67,843	11,583	21%	

illies	
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onditions	
onomic C	
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Median incame of families with children: 2000	ш	<b>STATE</b> \$48,500	\$50,000	Technology/Is
Children in extreme poverty (income below 50% of poverty level): 2000	ш	3%	2%	Children without Internet access at home: 2000
Female-headed families receiving child support or alimony: 2000	ш	30%	36%	Children without a telephone at home: 2001
Children under oge 6 in paid child care while parents work: 2000	ш	28%	26%	Children without a vehicle at home: 2001

## **Child Health**

Children without health insurance: 2000	 <b>STATE</b> 17%	NATIONAL 12%
2-year-olds who were immunized: 2001	 74%	- %62

Nexada

# Neighborhood Characteristics

hborhoods with a high 14% 23% Recover 18.6%): 2000	nborhoods with a E 11% 14% Childles not in the labor E 11% 14% Childles I%): 2000	nborhoods with a calculates 7% 17% Avero
Children in neighborhoods with a high poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000

# Technology/Isolation

52%	3%
54%	4%
Children without Internet access at home: 2000	Children without a telephone at home: 2001

### Education

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	ليا	STATE	NATIONAL 49%	<del></del>
4th grade students who scored below basic science level: 2000	<u></u>	42%	36%	

### ducing the Cost **Being Poor**

ㄴ		L
Number of households with	children receiving Earned	Income Tax Credit: 2000

101,000

ge Earned Income Tax Credit for	ent households with children: 2000
Average E	recipient h

Nevada			ŞI	\$1,842	
					_
United States			٠.	\$1,968	88

25%

43%

Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

### Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

%19	41%	
Nevada	United States	

# Low-incame households with children where housing costs exceed 30% of income: 2001

%/

%9

	%65	~			United States
%19	67				Nevada

kids count 2003

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MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC Pulled Provided by ERIC

Overall Rank  $\left[\begin{array}{c}32\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trend Data		National Rank
Indicators*	W 0837	1990	2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies		STATE 7.2 NATIONAL 7.0	7.2	[ 20 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 8.4 NATIONAL 9.2	6.9	[ 71 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		state 36 national 31	23	[ 22 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		State 98 national 71	60	[ 32 ]
Teen birth rate 1,000 females ages 15-17)	61	STATE 43 NATIONAL 37	35	[ 41 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 15 NATIONAL 10	14	[ 48 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 12 NATIONAL 10	10	[ 35 ]
Percent of children living in families where no parent hos full-time, year-round employment		STATE 26 NATIONAL 30	20 24	[ 14 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	9	STATE 16 NATIONAL 20	15	[ 20 ]
Percent of families with children headed by a single parent		STATE 25 NATIONAL 24	29	[ 32 ]
*See Definitions and Data Sources, page 200.	M. Patterned bars indicate national change. Solid bars indicate state change.			

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129

### **New Hampshire**

# **Demographic Change**

Children in nointhearboade with a hinh		Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed fomilies	(above 35.2%): 2000 	Children in neighborhoods with a	III III III III III III III III III II
	PERCENT	11%	23%		-4%	
	NUMBER	30,807	35,396		-4,589	
00	2000	309,562	191,108		118,454	
990 and 20	1990	278,755	155,712	_	123,043	
Number of Children: 1990 and 2000				_		
Number of		Total	Urban*		Rural*	

Background Information

39,000

Number of households with

children receiving Earned Income Tax Credit: 2000

14%

%

Reducing the Cost

NATIONAL

STATE

Neighborhood Characteristics

23%

7%

of Being Poor

# **Technology/Isolation**

\$1,968

**United States** 

\$1,776

New Hampshire

25%

12%

(above 14.7%): 2000

NATIONAL \$50,000

\$60,300 STATE

Median income of fomilies

with children: 2000

133

**Economic Conditions of Families** 

recipient households with children: 2000

Average Earned Income Tax Credit for

17%

4%

NATIONAL 52%	3%	7%
<b>STATE</b> 31%	1%	1%
<u> </u>		_
Children without Internet access at home: 2000	Children without a telephone at home: 2001	Children without a
7%	36%	26%

%95

Female-headed families receiving child support or alimony: 2000

%

Children in extreme poverty (income below 50% of poverty level): 2000 21%

**New Hampshire** 

41%

**United States** 

Households eligible for Food Stamps,

but not receiving them: 2000

### Education

NATIONAL

STATE

%

health insurance: 2000

Children without

Low-income households with children where housing costs exceed 30% of income: 2001

%

%1

vehicle at home: 2001

32%

Children under age 6 in paid child

care while porents work: 2000

Child Health

36%	N.A.		4th grade students who scored below bosic science level: 2000
49%	51%		nursery school, preschool, or kindergarten: 2000
NATIONAL	STATE	L	3- and 4-year-olds enrolled in

New Hampshire

**United States** 

%6/

85%

2-year-olds who were

immunized: 2001

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130

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\*Based on Metropolitan Statistical Areas. For more information, see page 206.

N.A.=Not Available.

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS ERIC ew Hampshire

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Overall Rank 2

	Percent Change from 1990 to 2000	Trend Data	a National Rank
Indicators*	0837 W S S S S S S S S S S S S S S S S S S S	1990 20	National Rank is based on 2000 figures
Percent low- birthweight babies	29	STATE 4.9 (	6.3 7.6 [ 11 ]
Infant mortality rate (deaths per 1,000 live births)		STATE 7.1	6.9
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	33	state 23 national 31	14 [ 2 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		state 5.1 national 7.1	36 [ 6 ]
Teen birth rate 1,000 females ages 15-17)	41	state 17 national 37	10 [ 1 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 9  NATIONAL 10	8 [ 13 ]
school and not attending school and not working 1990-2000 (ages 16-19)	50	STATE 7 NATIONAL 10	8 [ 3 ]
Percent of children living in families where no parent has full-time, year-round employment	0	STATE 20 NATIONAL 30	20 24 [ 14 ]
Percent of children in poverty (data reflect poverty in 1989 and 1999)		STATE 9  NATIONAL 20	8 [ 1 ] <u>71</u>
Percent of families with children 1990-2000 headed by a single parent	33	STATE 19  NATIONAL 24	25 [ 9 ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change. Solid bars indicate change.		

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131

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# **Demographic Change**

Children is achieved	poverty rate (above 1
	PERCENT
	NUMBER
000	2000
Number of Children: 1990 and 2000	0661

			-	CHANGE	CHANGE	•
Total		1,799,462	1,799,462 2,087,558	288,096	16%	, 0±
Urban*		1,799,462	1,799,462 2,087,558 288,096	288,096	16%	. —
Rural*	<u> </u>	0	0	0	·	. —

Background Information

	Ì
Families	
ð	ı
Conditions	
Economic	

135

Median income of fomilies with children: 2000	 \$66,800	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	 4%	%2	
Female-headed families receiving child support or alimony: 2000	 33%	36%	<del></del>
Children under age 6 in paid child care while parents work: 2000	 26%	26%	

## Child Health

Children without health insurance: 2000		STATE 10%	NATIONAL 12%
	נ		
2-year-olds who were immunized: 2001		78%	

New Jersey

# **Neighborhood Characteristics**

	8	P	
NATIONAL	23%	ר	
STATE	14%		
7	neignborhoods with a high (above 18.6%): 2000		į

14%	17%
13%	17%
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000

oods with a
Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

•		•
	25%	
_		_
	15%	
L		L

# Technology/Isolation

52%	3%	
43%	2%	
Children without Internet access ot home: 2000	Children without a telephone at home: 2001	

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3- and 4-venr-olds enrolled in	Ł	STATE	NATIONAL
nursery school, preschool, or kindergarten: 2000		63%	49%
4th grade students who scored below basic science level: 2000		N.A.	36%

\*Based on Metropolitan Statistical Areas. For more information, see page 206.

## educing the Cost Being Poor

343,000

age Earned Income Tax Credit for ient households with children: 2000
Averag recipie

_	\$1,898	896'18	
	New Jersey	 United States	

### Households eligible for Food Stamps, but not receiving them: 2000

•	47%	 _	
_	47	41%	
	New Jersey	United States	

# Low-income households with children where housing costs exceed 30% of income: 2001

%/

8%

Children without a vehicle of home: 2001

New Jersey					73%	%
				Ì		
United States			2	%65		

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MIN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC PARKET PRICE PRICE

3

Overall Rank 64

	Percent Change from 1990 to 2000	Trend Data	ata National Rank	Rank
Indicators		0661	National Rank is based on 2000 figures	Cank is 20 figures
Percent low- 1990-2000 birthweight babies		STATE 7.0 NATIONAL 7.0	7.7 [ 28	
Infant mortality rate (deaths per 1,000 live births)		STATE 9.0 NATIONAL 9.2	6.9 [ 14	
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	ht	STATE 27 NATIONAL 31	15 [ 3	
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 41 NATIONAL 71	32 [ 4	
Teen birth rote (births per 1,000 females ages 15-17)	67	STATE 24 NATIONAL 37	17 [ 7	
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	14	STATE 7 NATIONAL 10	6 3	
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 8 NATIONAL 10	8 9	
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 26 NATIONAL 30	19 [ 6	_
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	<b>S1</b>	STATE 13  NATIONAL 20	11 [ 6	
Percent of families with children 1990-2000 headed by a single parent		STATE 2.1  NATIONAL 24	23 [ 3	
*See Definitions and Data Sources, page 200. The Annie E. Casey Foundation	Patterned bars indicate national change. Solid bars indicate state change. WWW.kidscount.org	kids count 2003	2003 133	ന

# Demographic Change

**Neighborhood Characteristics** 

Children in neimhbarbande with a high	poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate af males nat in the labor farce (above 38.1%): 2000
	PERCENT	14%
	NUMBER F	61,833
00	2000	446,741 508,574
: 1990 and 200	0661	446,741
Number of Children: 1990 and 2000		Total

Children in neighbarhoods with a high rate af males not in the labor farce (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families	(above 35.2%): 2000
14%	40%	~2~
61,833	78,068	-16.235
508,574	275,281	249.528 233.293 -16.235
446,741	197,213	249.528

Urban\*

Background Information Rural\*

Families	
<b>Conditions of</b>	
Economic	

Median income of families with children: 2000		\$35,100	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	لـــا	11%	%/_	
Female-headed families receiving child support or alimony: 2000		21%	36%	
Children under age 6 in paid child	<u> </u>	330%	7070	

## Child Health

Children without health insurance: 2000		21%	NATIONAL
2-year-olds who were immunized: 2001		73%	79%

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### Reducing the Cost of Being Poor

NATIONAL

23%

14%

24%

139,000

Earned Income Tax Credit for	households with children: 2000
Average	recipient

17%

12%

\$2,016	896'18	
New Mexico	United States	

25%

36%

Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

### Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

STATE 62%

**Technology/Isolation** 

Children without Internet

access at home: 2000

25%

_			
	38%	41%	
	New Mexico	United States	

3%

8%

telephone at home: 2001

Children without a

%/

4%

vehicle at home: 2001

Children without a

76%

22%

care while parents work: 2000

### Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE 40%

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

46%

36%

46%

4th grade students who scored below basic science level: 2000

46%	%65	
4		_
iko	tes	
New Mexico	United States	

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kids count 2003

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Overall Rank 6 46

	Percent Change from 1990 to 2000	Trend Data		National Rank
Indicators*		1990	2000	National Rank is based on 2000 figures
Percent low- birthweight babies	8	STATE 7.4 NATIONAL 7.0	8.0	[ 35 ]
Infant mortality rate (deaths per 1,000 live births)		state 9.0 national 9.2	6.9	[ 61 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	43	state 35 national 31	20	[ 12 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		state 12.1 national 7.1	88 51	[ 49 ]
Teen birth rate 1,000 females ages 15-17)		STATE 47 NATIONAL 37	39	[ 47 ]
Percent of teens who are high school dropouts 1990-2000		STATE 9 NATIONAL 10	9	[ 35 ]
Percent of feens not attending school and not working 1990-2000 (ages 16-19)		STATE 10  NATIONAL 10	8	[ 35 ]
Percent of children living in families where no parent has full-time, year-round employment		STATE 30 NATIONAL 30	30	[ 45 ]
Percent of children in poverty (data reflect poverty in 1989 and 1999)	4	STATE 27 NATIONAL 20	26	[ 48 ]
Percent of families with children 1990-2000 headed by a single parent	45	STATE 24  NATIONAL 24	34	[ 48 ]
*See Definitions and Data Sources, page 200.  The Annie E. (asey Foundation	Patterned bars indicate national change. Solid bars indicate state change. WWW.kidscount.org	kids count 2003	1 2003	135

kids count 2003

## ..... 7

**Demographic Change** Number of Children: 1990 and 2000

NATIONAL	23%
STATE	32%
	Children in neighborhoods with a high poverty rate (above 18.6%): 2000

Reducing the Cost

of Being Poor

PERCENT CHANGE %01 NUMBER CHANGE 430,558 4,259,549 4,690,107 2000 8

뎔

Background Information

high rate of female-headed families high rate of males not in the labor Children in neighborhoods with a Children in neighborhoods with a farce (above 38.1%): 2000 (above 35.2%): 2000 12% 474,613 3,853,772 4,328,385

Urban\*

Children in neighborhoods with a high rate of high schoal dropouts -11% -44,055 361,722 405,777

Rural\*

# **Economic Conditions of Families**

ian income of families children: 2000	ш	\$49,500	 \$50,000	
dren in extreme poverty (income w 50% of poverty level): 2000	—	10%	 7%	
ale-headed families receiving I support or alimony: 2000		30%	 36%	

76% 22% Children under age 6 in paid child care while parents work: 2000 쿌 below 灩 Medi ŧ

## Child Health

Children without health insurance: 2000		STATE 10%	NATIONAL
2-year-olds who were immunized: 2001	ட	82%	79%

New York

	NATIONAL	23%
eristics	STATE	32%
Neighborhood Characteristics	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Children in neignbornoods with a nigh poverty rate (above 18.6%): 2000

Number of households with children receiving Earned ncome Tax Credit: 2000

14%

25%

985,000

recipient households with children: 2000 Average Earned Income Tax Credit for

17%

30%

\$1,968	United States
\$2,013	New York

25%

22%

(above 14.7%): 2000

Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

STATE

**Technology/Isolation** 

52%

53%

Children without Internet

access at home: 2000

41%	41%	
New York	 United States	

3%

3%

telephone at home: 2001

Children without a

%

24%

vehicle at home: 2001

Children without a

Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

46%

28%

36%

33%

4th grade students who scored below basic science level: 2000

	29%	· ·			United States
%69	9				New York

20
page
see
information,
For more
For
Statistical Areas.
Metropolitan
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MIN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC IN WV AL

ERIC em York

Overall Rank [ 27

kids count 2003

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\*See Definitions and Data Sources, page 200.

1990-2000

Percent of families with children headed by a single parent M Patterned bars indicate national change.

Solid bars indicate state change.

137

47

31

24 28

NATIONAL

STATE

43

2 2

2 2

NATIONAL

STATE

5

1990-2000

Percent of children in poverty (data reflect poverty in 1989 and 1999)

42

2 2

3 34

NATIONAL

STATE

21

ထ တ

9 2

NATIONAL

1990-2000

Percent of teens not ottending school and not working (ages 16-19)

1990-2000

Percent of children living in families where no parent has

full-time, year-round employment

STATE

5

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NATIONAL

STATE

2 2

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01

5 2

37 28

NATIONAL

24

9 6

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NATIONAL

STATE

13

1990-2000

high school dropouts (ages 16-19)

40

Percent of teens who are

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

accident, homicide, and suicidé (deaths per 100,000 teens ages 15-19)

Rate of teen deaths by

1990-2000

Child death rate

(deaths per 100,000 children ages 1-14)

17

3 2

NATIONAL

STATE

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National Rank is based on 2000 figures	
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1990-2000

Percent low-birthweight babies

1990-2000

Infant mortality rate

(deaths per 1,000 live births)

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Indicators\*

**National Rank** 

**Trend Data** 

Percent Change from 1990 to 2000

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NATIONAL

STATE

### 138

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Demographic Change

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Full Text Provided by ERIC

Number of Children: 1990 and 2000	en: 1	990 and 20	001			=
		0661	2000	NUMBER	PERCENT	Childre
Total		1,606,149	1,606,149 1,964,047	357,898	22%	Children high ra force (o
Urban*		891,577	1,333,637	442,060	20%	Childrer high ra
Rural*	Щ.	714,572	630,410	-84,162		(apove

Background Information

# **Economic Conditions of Families**

Median income of fomilies with children: 2000		\$44,700	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		%9	%/	-
Female-headed families receiving child support or alimony: 2000	<u> </u>	36%	36%	

### Child Health

Carolina

Shildren without nealth insurance: 2000	2-year-olds who were immunized: 2001
<b>STATE</b> 11%	%98
NATIONAL 12%	%62

# **Neighborhood Characteristics**

Red of E	Numb childre Incom		
NATIONAL 23%	14%		
<b>STATE</b> 19%	%8		
	ш		
n in neighborhoods with a high rate (above 18.6%): 2000	i in neighborhoods with a te of males not in the labor bove 38.1%): 2000		

18% 17%	37% 25%
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

## **Technology/Isolation**

52%	3%
57%	4%
Children without Internet access at home: 2000	Children without a telephone at home: 2001



73%

Children under age 6 in paid child care while parents work: 2000

%/

### Education

	3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	<b>STATE</b> 51%	۰ بیر	NATIONAL 49%
. —	4th grade students who scored below basic science level: 2000	36%		36%

### lucing the Cost **Being Poor**

	532,000	•
ls with	Earned	
Number of households wit	children receiving Ear	Income Tax Credit: 20

|--|

United States	North Carolina	86,12 896,12	North Carolina United States
			_

Stamps	_
ds eligible for Food !	eceiving them: 2000
Househol	but not re

_	48%	41%	
_	North Carolina	United States	

Low-income households with children where housing costs exceed 30% of income: 2001

	%85		%65	L
	150		5	
L		_		L
		_		
				L
				L
	North Carolina		United States	

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC Carolina

139

Overall Rank | 39

Z

**National Rank** National Rank is based on 2000 figures 39 32 31 30 31 25 45 23 35 44 ر ∞ | ∞ 7 7 28 29 34 Ξ 6 2 2 6.9 5 2 8.8 2 2 **Trend Data** 2 2 2 2 2 2 37 4 5 30 1990 8.0 9.2 31 7 7 NATIONAL STATE STATE STATE STATE STATE STATE STATE STATE Solid bars indicate state change. Percent Change from 1990 to 2000 œ ш ۳ ш 8 EBO M Patterned bars indicate national change. ш W 26 ~ 0 ₹ 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 high school dropouts (ages 16-19) school and not working (ages 16-19) Indicators\* Percent low-birthweight babies Teen birth rate (births per 1,000 femoles ages 15-17) Percent of children living in families where no parent has Percent of children in poverty (data reflect poverty in 1989 and 1999) Percent of families with children headed by a single parent Infant mortality rate (deaths per 1,000 live births) Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19) Percent of teens who are Percent of teens not attending full-time, year-round employment Child death rate (deaths per 100,000 children ages 1-14) 1

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<sup>\*</sup>See Definitions and Data Sources, page 200.

ERIC
Full Text Provided by ERIC

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# Demographic Change

Number of Children: 1990 and 2000	ren: 1	990 and 20	000			l indian
		1990	2000	NUMBER	PERCENT	poverty rate
Totol		175,385	160,849	-14,536	. %8-	Children in n high rate of force (above
Urban*		67,972	68,581	609	1%	Children in n high rate of 1
Rural*		107,413	92,268	-15,145	-14%	(above 35.2%) ————————————————————————————————————

Background Information

# **Economic Conditions of Families**

Median income of fomilies with children: 2000	 \$43,600	*50,000	<del></del>	
Children in extreme poverty (income below 50% of poverty level): 2000	 7%	7%		0 0
Female-headed families receiving child support or alimany: 2000	 37%	36%		1 0 = 1
			ı	ı

## Child Health

NATIONAL 12%	%62
STATE 10%	84%
Children without health insurance: 2000	2-year-olds who were immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

	~
NATIONAL	23%
STATE	13%
	rty rate (above 18.6%): 2000

8% 14%	8% 17%
dren in neighborhoods with a	dren in neighborhoods with a
h rate of males not in the labor	n rate of female-headed fomilies
ie (above 38.1%): 2000	ove 35,7%: 7000

(above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000
2	<b>%9</b>
8/ <b>1</b>	25%

•	•	
	25%	
_		
	%9	
L		

# Technology/Isolation

50% 52%	2% 3%	2% 7%
Children without Internet	Children without a	Children without a
access at home: 2000	telephone at home: 2001	vehicle at home: 2001

### Education

 3- and 4-year-olds enrolled in nursery school, or		<b>STATE</b> 34%	NATIONAL 49%
 Kindergarien: 2000	ا .		
 4th grade students who scored below basic science level: 2000		20%	36%

### Reducing the Cost of Being Poor

_	_	L
Number of households with	children receiving Earned	Income Tax Credit: 2000

27,000

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 \$1,865	\$1,968	
North Dakota	United States	

Food Stamps,	2000
Households eligible for	but not receiving them:

	_			
46%		41%		
North Dakota		United States		

Low-income households with children where housing costs exceed 30% of income; 2001

76%

41%

Children under age 6 in paid child care while parents work: 2000

	26%	
43%		
	_	
North Dakota	United States	

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

ERIC PART Dakota

**National Rank** 

**Trend Data** 

Percent Change from 1990 to 2000

Overall Rank 7

National Rank is based on 2000 figures

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Indicators\*

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NATIONAL

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31

NATIONAL

STATE

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NATIONAL

1990-2000

Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

(ages 16-19)

Percent of teens who are high school dropouts

44

1990-2000

school and not working (ages 16-19)

Percent of teens not attending

STATE

3

72 22

37 16

NATIONAL

STATE

25

4 6

4 2

STATE

NATIONAL

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10

NATIONAL

STATE

37

6.9

9.7

NATIONAL

1990-2000

Infant mortality rate (deaths per 1,000 live births)

1990-2000

Percent low-birthweight babies

1990-2000

Child death rate (deaths per 100,000 children ages 1-14)

STATE

kids count 2003

20

22 23

30 2

NATIONAL

1990-2000

families where no porent has full-time, year-round employment

Percent of children living in

1990-2000

Percent of children in poverty (data reflect poverty in 1989 and 1999)

STATE

27

2 2

20 18

NATIONAL

STATE

6

2 8

16

NATIONAL

STATE

14

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\*See Definitions and Data Sources, page 200.

56

1990-2000

Percent of families with children headed by a single parent

- M Patterned bars indicate national change.

Solid bars indicate state change.

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### kids count 2003

### Demographic Change Number of Children: 1990 and 2000

HO

ERIC
Full Text Provided by ERIC

PERCENT CHANGE	
NUMBER	
2000	
0661	
	_

Background Information

Total	2,799,744	2,799,744 2,888,339	88,595	3%	
Urban*	2,175,910	2,175,910 2,332,174 156,264	156,264	7%	
Rural*	623,834	596,165	699'29-	-11%	

amilies
s of F
ndition
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Econo

Median income of families with children: 2000	<u> </u>	\$50,900	 \$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	L	2%	 7%	
Female-headed families receiving child support or alimony: 2000		40%	 36%	
Children under age 6 in paid child care while parents work: 2000		25%	 26%	

### **Child Health**

NATIONAL	%62
9%	
Children without health insurance: 2000	2-year-olds who were immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## **Neighborhood Characteristics**

	L	STATE	NATIONAL	_
Children in neignbornoods with a high poverty rate (above 18.6%): 2000		%91	23%	
	ı		-	
Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	<u> </u>	10%	14%	

17%	25%
20%	19%
	L
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

## **Technology/Isolation**

Children without Internet access at home: 2000		49%	NATIONAL 52%
Children without a telephone at home: 2001		3%	3%
Children without a vehicle at home: 2001	L	4%	7%

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3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000		<b>STATE</b> 47%	MATIONA 49%
4th grade students who scored below basic science level: 2000	L	28%	36%

### Reducing the Cost of Being Poor

_		_
Number of households with	children receiving Earned	Income Tax Gredit: 2000

539,000

ted Income Tax Credit for	seholds with children: 2000
Average Earned	recipient housel

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	United States	
		United States

#### Households eligible far Food Stamps, but not receiving them: 2000

Ohio 43%	United States	
	Emi	

## Low-income households with children where housing costs exceed 30% of incame: 2001

28%	- 	%65	Ī
58		59	r
	_		L
 Ohio		United States	L

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Overall Rank [ 28 ]

	Percent Change from 1990 to 2000	Trend Data	ata National Rank
Indicators*		0661	2000 National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 7.1 NATIONAL 7.0	7.6 [ 31 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 9.8 NATIONAL 9.2	7.6 6.9 [ 33 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 29 NATIONAL 31	23 [ 27 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 55 NATIONAL 71	51 [ 9 ]
Teen birth rate (births per 1,000 femoles ages 15-17)	62	state 34 national 37	24 [ 28 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 7 NATIONAL 10	8 [ 13 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 9 NATIONAL 10	8 [ 12 ]
Percent of children living in families where no parent has 1990-2000 full-lime, year-round employment	Pl	STATE 29 NATIONAL 30	25 [ 30 ]
Percent of children in poverty (data reflect poverty in 1989 and 1999)		STATE 18 NATIONAL 20	16 [ 27 ]
Percent of families with children 1990-2000 headed by a single parent	30	STATE 23  NATIONAL 24	28 [ 38 ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change. Solid bars indicate state change.		

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kids count 2003

143

*Based on Metropolitan Stati
*Based on Metropo

## Demographic Change

Number of Children: 1990 and 2000

					Children in noighborhood
	0661	2000	NUMBER	PERCENT	poverty rate (above 18.6%): 2000
Total	837,007	892,360	55,353	2%	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000
Urban*	501,23	501,235   549,111	47,876	10%	Children in neighborhoods with a high rate of female.
	_				(above 35.2%): 2000
Rura *	335,77.	335,772 343,249	7,477	7%	Children in neighborhoods with a

Background Information

## **Economic Conditions of Families**

Median income of families with children: 2000	ш	\$40,300	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000		%8	7%	
Female-headed families receiving child support or alimony: 2000		30%	36%	

147

### Child Health

12% 79%
------------

Metropolitan Statistical Areas. For more information, see page 206.

## **Neighborhood Characteristics**

7	L	STATE	NATIONAL	Г	
en in neighbornoods with a high ty rate (above 18.6%): 2000		30%	23%		Reducing the Co of Being Poor
en in neighborhoods with a ate of males not in the labor (above 38.1%): 2000		%8	14%		Number of households with children receiving Earned Income Tax Credit: 2000
en in neighborhoods with a ate of female-headed families		13%	17%	-	Average Earned Income Tax

educing the Cost

221,000

#### 25% 23%

high rate of high school dropouts (above 14.7%): 2000

recipient households with children: 2000 Average Earned Income Tax Credit for

81,96	United States
86'1S	Oklahoma

### Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

STATE 55%

**Technology/Isolation** 

Children without Internet

access at home: 2000

25%

39%	41%	
Oklahoma	United States	

3%

%9

telephone at home: 2001

Children without a

%

4%

vehicle at home: 2001

Children without a

76%

22%

Children under age 6 in paid child care while parents work: 2000

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children wh	30% of income: 20
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households	Pg 33
house	exceed
ome	ž
Low-income	housing costs

NATIONAL

STATE 46%

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

46%

36%

29%

below basic science level: 2000 4th grade students who scored

ele

	_
	%65
52%	5
Oklahoma	United States
	5

OK

Overall Rank [ 35 ]

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 6.6 7.5  NATIONAL 7.0 7.6	[ 25 ]
Infant mortality rate (deaths per 1,000 live births)	8	STATE 9.2 8.5  NATIONAL 9.2 6.9	[ 41 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	3]	STATE 36 25 NATIONAL 31 22	[ 33 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 83 62  NATIONAL 71 51	[ 35 ]
Teen birth rate 1,000 females ages 15-17)	51	STATE 39 3 NATIONAL 37 2	33 [ 38 ]
Percent of teens who are high school dropouts 1990-2000		STATE 12 NATIONAL 10	9 [ 24 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	33	STATE 12  NATIONAL 10	8 [ 21 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 30 2  NATIONAL 30 2	26 [ 32 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	13	STATE 23 2 NATIONAL 20 1	$\begin{bmatrix} 20 \\ 17 \end{bmatrix} \qquad \begin{bmatrix} 39 \end{bmatrix}$
Percent of families with children 1990-2000 headed by a single parent	81	STATE 22 2 NATIONAL 24 2	28 [ 13 ]
*See Definitions and Data Sources, page 200. The Annie E. (asey Foundation	M. Patterned bars indicate national change. Solid bars indicate state change.  WWW.kidscounf.org  WWW.kidscounf.org  WWW.kidscounf.org  M. Patterned bars indicate state change.  M. Patterned bars indicate c	kids count 2003	145

**Economic Conditions of Families** Number of Children: 1990 and 2000 Urban\* Rural\* 둳 Background Information

**Neighborhood Characteristics** 

**Demographic Change** 

OR

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NATIONAL	23%
STATE	13%
	Children in neighborhoods with a high poverty rate (above 18.6%): 2000

ing the Cost

23%	14%
<del></del>	
13%	4%
children in neignbornoods win a riign poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
1 1	

CHANGE PERCENT

NUMBER

2000

17%

122,396

724,130 846,526

Reducing the Cost of Being Poor	Number of households with children receiving Earned Income Tax Credit: 2000	Average Earned Income Tax Credit for recipient households with children: 2000
¬ 1		
	14%	17%
	4%	%5
_		

Children in neighborhoods with a high rate of female-headed families

76%

127,863

618,643

490,780

(above 35.2%): 2000

146,000

\$16'1\$	896′18	
Oregon	 United States	

25%

27%

Children in neighborhoods with a high rate of high school drapouts (above 14.7%): 2000

-2%

-5,467

227,883

233,350

	United States	1
96'18	United States	1
		_
16′1S	Oregon	

	CTATE
lation	
ogy/lso	
echnolo	

NATIONAL \$50,000

\$47,600 STATE

Median income of fomilies

with children: 2000

Households eligible for Food Stamps,

but not receiving them: 2000

Children without Internet access at home: 2000	 47%	NAIIONAL 52%
Children without a telephone at home: 2001	 2%	3%
Children without a vehicle at home: 2001	4%	2%

36%

40%

Female-headed families receiving

child support or alimony: 2000

%/

%9

Children in extreme poverty (income below 50% of poverty level): 2000

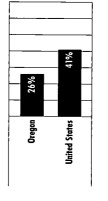
76%

32%

Children under age 6 in paid child

care while parents work: 2000

**Child Health** 



where	: 2001
children	income
holds with ch	ed 30% of
ome households	g costs exceed
Low-income	housing
_	

NATIONAL

STATE 41%

46%

36%

33%

	%59	_		_
	9		26%	
			2	
				Т
-		_		_
H		<u> </u>		_
		_		_
Г	Oregon		es	
	oje O		35	
	•		United States	
1			5	
1				

### Education

Children without health insurance: 2000	STATE	NATIONAL 12%	3- ond 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000
2-year-olds who were immunized: 2001	75%	79%	4th grade students who scored below basic science level: 2000

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

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147

kids count 2003

MIN NH UT NJ 1A CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AK AL LA MIS

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80

Overall Rank [ 25 ]

Percen	of Change	Percent Change from 1990 to 2000		Trend Data	Data	National Rank
o ≽	w «	0833 m m		1990	2000	National Rank is based on 2000 figures
	1.5		STATE	5.0	5.6	[ 1 ]
			STATE	8.3	5.6	[ 7 ]
		28	STATE	29	21 22	[ 61 ]
		31	STATE	72	50	[ 71 ]
		26	STATE	31	23	_ [ 23 ]
			STATE NATIONAL	8	12	[ 43 ]
<u> </u>	29		STATE NATIONAL	7 10	8	_ [ 31 ]
-		6	STATE NATIONAL	32	29	[ 42 ]
		91	STATE	19	16	_ [ 27 ]
	11		STATE	24	28	[ 24 ]
ed bars ind.	d bars indicate national change.	ge. Solid bars indicate state change.		i		

20

1990-2000

Percent of teens who are high school dropouts (ages 16-19)

5

1990-2000

Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

1990-2000

Percent low-birthweight babies

Indicators\*

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1990-2000

Infant mortality rate (deaths per 1,000 live births)

1990-2000

Child death rate

(deaths per 100,000 children ages 1-14)

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

Percent of teens not attending school and not working (ages 16-19) 1990-2000

Percent of families with children headed by a single parent

1990-2000

Percent of children in poverty (data reflect poverty in 1989 and 1999)

1990-2000

families where no parent has full-time, year-round employment

Percent of children living in

<sup>\*</sup>See Definitions and Data Sources, page 200.

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## Demographic Change

_	7 <u>E</u>	1
	PERCENT	
	NUMBER	
000	2000	_
Number of Children: 1990 and 2000	0661	_
Number of		

	0661	2000	NUMBER	PERCENT	
Total	2,794,810	2,794,810 2,922,221	127,411	2%	
Urban*	2,352,388	2,352,388 2,478,968	126,580	2%	
Rural*	442,422	443,253	831	less than 0.5%	

Background Information

7		
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		7:40

# **Economic Conditions of Families**

Median income of families with children: 2000	ш	STATE \$53,600	\$50,000
Children in extreme poverty (income below 50% of poverty level): 2000		%9	2%
Female-headed families receiving child support or alimony: 2000		48%	36%
Children under age 6 in paid child care while porents work: 2000		79%	76%

### Child Health

%62	%58	<u> </u>	2-year-olds who were immunized: 2001
		-	
12%	7%		health insurance: 2000
NATIONAL	STATE	L	Children without

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# Neighborhood Characteristics

Reducing the Cost of Being Poor	Number of households with children receiving Earned lncome Tax Credit: 2000	Average Earned Income Tax Credit for recipient households with children: 2000	Pennsylvania S1,8
4			
NATIONAL	14%	17%	25%
		<del></del>	<del> </del>
STATE	13%	%61	%91
			<u> </u>
Children in neighborhoods with a high poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

527,000

### **Technology/Isolation**

Households eligible for Foad Stamps,

but not receiving them: 2000

\$1,968

**United States** 

\$1,875

Children without Internet access at home: 2000	 <b>STATE</b> 46%	NATIONAL 52%	
Children without a telephone at home: 2001	 3%	3%	
Children without a vehicle at home: 2001	 %6	2%	

**United States** 

Pennsylvania

#### Education

Low-income households with children where housing casts exceed 30% of income: 2001

36%	N.A.		4th grade students who scored below basic science level: 2000
AATIONAL 49%	<b>5TATE</b> 49%	_	3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000

Pennsylvanio

l	
l	lable.
l	ot Avai
İ	$N.A.=N_0$
•	



Overall Rank  $\left[\begin{array}{c}13\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trend Data	a National Rank
Indicators*		2 0661	National Rank is based on 2000 figures
Percent low- birthweight babies	8	STATE 7.1  NATIONAL 7.0	7.7 [ 28 ]
Infant mortality rate (deaths per 1,000 live births)	2 <b>6</b>	STATE 9.6  NATIONAL 9.2	6.9 [ 28 ]
Child death rate (deaths per 100,000 children ages 1-14)	58	STATE 28  NATIONAL 31	$\begin{bmatrix} 20 \\ 22 \end{bmatrix}$ $\begin{bmatrix} 12 \end{bmatrix}$
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 54 NATIONAL 71	51 [ 13 ]
Teen birth rate (births per 1,000 femoles ages 15-17)	67.	STATE 28 NATIONAL 37	20 27 [ 16 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		STATE 7 NATIONAL 10	[ 7 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 9  MATIONAL 10	$\frac{7}{8}$ [ 12 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	79	STATE 27  NATIONAL 30	20 [ 14 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE 16  NATIONAL 20	14 [ 16 ]
Percent of families with children 1990-2000 headed by a single parent		STATE 21 NATIONAL 24	$\begin{bmatrix} 25 \\ 28 \end{bmatrix}$
*See Definitions and Data Sources, page 200.	🎇 Patterned bars indicate national change. 🔳 Solid bars indicate state change.		
The Annie E. Casey Foundation	www.kidscount.org	kids count 2003	03 149

**Demographic Change** 

Number of Children: 1990 and 2000	ו אַ	90 and 20	00			1
		1990	2000	NUMBER	PERCENT	poverty r
Total		225,690	247,822	22,132	01	Children i high rate force (abc
Urban*		208,430	233,781	25,351	12%	Children i high rate
Rural*	l	17,260	14,041	-3,219		(above 3

Background Information

Families	
7	
Conditions	
Economic	

153

Median income of families with children: 2000	ш	\$56,000	*50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	ш.	%9	7%	l —
Female-headed families receiving child support or alimony: 2000		32%	36%	
Children under age 6 in paid child care while parents work: 2000		21%	26%	ı —

### **Child Health**

Children without 5% 12% 12% 12% 12% 12% 12% 12% 12% 12% 12
--

**Khode Island** 

## **Neighborhood Characteristics**

NATIONAL	23%
STATE	. 26%
-	aren in neignbornoaas win a nign erty rate (above 18.6%): 2000

rn in neighborhoods with a high y rate (above 18.6%): 2000	26%	23%	
in in neighborhoods with a rite of males not in the labor	11%	14%	F

re of males not in the labor bove 38.1%): 2000	n in neighborhoods with a te of female-headed fomilies 35.2%): 2000
11%	29%
<del></del>	
14%	17%

22%
Children in neighborhoods with a high rate of high school dropouts (above 14.7%); 2000

25%	
22%	
بــــا	

## Technology/Isolation

52%	3%
45%	5%
Children without Internet access at home: 2000	Children without a telephone at home: 2001

### Education

L	NATIONA
kindergarten: 2000	49%
4th grade students who scored 54% below hasir science level: 7000	36%

#### Reducing the Cost of Being Poor

44,000

redit for	lren: 2000
Earned Income Tax	ent households with child
Avera	recipi
	Earned Income Tax

 \$1,872	896'18	
Rhode Island	United States	

Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

STATE

34%	41%
Rhode Island	United States

Low-income households with children where housing costs exceed 30% of income: 2001

%

%8

Children without a vehicle at home: 2001

	%89	%65	
	Rhode Island	United States	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

2 Overall Rank 18

	Percent Change from 1990 to 2000	Trend Data	ita National Rank
Indicators*	08377 W S S S S S S S S S S S S S S S S S S S	0661	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 6.2 NATIONAL 7.0	7.2 [ 20 ]
Infant mortality rate (deaths per 1,000 live births)		STATE 8.1  NATIONAL 9.2	6.9 [ 14 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 24  NATIONAL 31	17 [ 7 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 35 NATIONAL 71	51 [ 9 ]
Teen birth rate 1990-2000 (births per 1,000 females ages 15-17)	34	STATE 32 NATIONAL 37	27 [ 18 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	6	STATE 11  NATIONAL 10	10 30
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE 9 NATIONAL 10	8 [ 21 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	16	state 25 national 30	21 [ 17 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE 15 NATIONAL 20	$\frac{16}{17} \qquad \left[ \begin{array}{c} 27 \end{array} \right]$
Percent of families with children 1990-2000 headed by a single parent		STATE 23  NATIONAL 24	29 [ 32 ]
*See Definitions and Data Sources, page 200.  The Annie E. Casey Foundation	M. Patterned bars indicate national change.  Solid bars indicate state change. www.kidscount.org	kids count 2003	003

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Background Information

%0I —	29%	-18%
89,434	156,755	-67,321
1,009,641	701,106	308,535
920,207	544,351	375,856
Total	Urban*	Rural*

٦	
_	Families
_	<b>Conditions of</b>
	Economic

NATIONAL	\$50,000
STATE	\$43,400
	Median income of families with children: 2000

7%	36%
88	33%
Children in extreme poverty (income below 50% of poverty level): 2000	Female-headed families receiving child sunnary 2000

ies receving 33% 36% ony: 2000	in paid child 30% 26%
remale-neaded tamilies receiving	Children under age 6 in paid child
child support or alimony: 2000	care while parents work: 2000

Child Health
--------------

STATE NATIONAL 13% 12%	81% 29%
Children without	2-year-olds who were
health insurance: 2000	mmunized: 2001

		Reducing the Cost
	NATIONAL	23%
eristics	STATE	26%
Neighborhood Characteristic	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cnilaren in neignbornoods with a high poverty rate (above 18.6%): 2000

_		_
Number of households with	children receiving Earned	Income Tax Credit: 2000

14%

11%

high rate of males not in the labor

farce (above 38.1%): 2000

Children in neighborhoods with a

of Being Poor

313,000

17%

27%

high rate of female-heoded families

(above 35.2%): 2000

Children in neighborhoods with a

\$1,982	\$1,968	
South Carolina	United States	

25%

33%

Children in neighborhoods with a high rate of high school dropouts

(above 14.7%): 2000

Stamps,	
逐	200
ģ	Jem.
eligible	iving t
seholds	not rece
¥	Ē

NATIONAL

STATE

**Technology/Isolation** 

25%

869

Children without Internet

access at home: 2000

		-
37%	41%	
South Carolina	United States	

3%

4%

telephone at home: 2001

Children without a

%

%

vehicle at home: 2001

Children without a

where	2001
hildren w	• •
争	of income
ds wif	30%
useholds	exceed
me bo	costs e
w-income	ousing
==	ž

NATIONAL

STATE

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000

Education

46%

54%

36%

44%

below basic science level: 2000 4th grade students who scored

L		_		
	_	. 0	%65	
		53%	5	
				L
		South Carolina	United States	

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The Annie E. Casey Foundation

kids count 2003

152

TN WV AZ NM AR AL LA MS

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA

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153

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**National Rank** National Rank is based on 2000 figures 32 41 35 36 36 35 33 39 47 45 110 2 ∞ 27 24 17 28 35 7.6 6.9 2 2 2 8 **Trend Data** 2000 =|2 2 2 88 2 2 2 2 7.0 72 12 37 9.2 38 1990 31 NATIONAL STATE STATE STATE STATE STATE STATE STATE 🎆 Patterned bars indicate national change. 🔳 Solid bars indicate state change. Percent Change from 1990 to 2000 œ ш ш 8 2 2 ZEKO ш S œ 0 ₹ 1990-2000 1990-2000 1990-2000 \*See Definitions and Data Sources, page 200. 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 1990-2000 high school dropouts (ages 16-19) Indicators\* school and not working (ages 16-19) Percent of families with children headed by a single parent Percent of children in poverty (data reflect poverty in 1989 and 1999) Percent low-birthweight babies families where no parent has full-time, year-round employment Percent of children living in Child death rate (deaths per 100,000 children ages 1-14) accident, homicide, and suicide (deaths per 100,000 teens ages 15-19) Teen birth rate (births per 1,000 females ages 15-17) Percent of teens who are Percent of teens not attending Infant mortality rate (deaths per 1,000 live births) Rate of teen deaths by 56 1

kids count 2003

Overall Rank 6 42

kids count 2003

**South Dakota** 

## **Demographic Change**

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Number of Children: 1990 and 2000  STATE  Children in neighborhoods with a high change and 2000 change chan	000 NUMBER PERCENT	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
--	--------------------	--

	r	ı —
7%	21%	%9-
4,187	12,293	-8,106
202,649	69,521	133,128
198,462	57,228	141,234

Urban\*

Information Background

Rural\*

1		
_		Families
	ı	5
-		Conditions
		Economic

NATIONAL	\$50,000	1
STATE	\$50,700	
	Median income of tomilies with children; 2000	

157

	'
7%	
4%	
	L
Children in extreme poverty (income below 50% of poverty level): 2000	
Children in extreme poverty (income below 50% of poverty level): 2000	Family honded familiae racciving
eme po overty	familie
in extr 0% of p	hondod
Children selow 5	-almae

36%	26%
51%	47%
	P
Female-headed families receiving child suppart or alimony: 2000	Children under age 6 in paid child care while parents work: 2000

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STATE   NATIONAL	.: 2000   9%   12%	were F 81% 79%	
فيتوطفين مصاداتها	health insurance: 2000	2-year-olds who were	immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### he Cost 90

37,000

\$1,856

23% Reducing the Cost of Being Poor	Number of households with children receiving Earned Income Tax Credit: 2000	Average Earned Income Tax Gredit for recipient households with children: 2000	South Dakote
STATE	11%	13%	16%
<u>-</u>	<u> </u>		<u> </u>
Children in neighborhoods with a high poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	Children in neighborhoods with a high rate of female-heoded families (above 35.2%): 2000	Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000

## **Technology/Isolation**

Households eligible for Food Stamps,

but not receiving them: 2000

South Dakota

United States

Children without Internet access of home: 2000	52%	52%
Children without a telephone at home: 2001	2%	3%
Children without a vehicle at home: 2001	 2%	7%

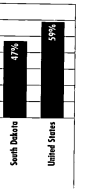
### Education

Low-income households with children where

housing costs exceed 30% of income: 2001

ear-olds enrolled in State NATIONAI hool, preschool, or £ 40% 49% en: 2000	students who scored N.A. 36% c science level: 2000
3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	4th grade students who scored below basic science level: 2000

vailable
=Not Ar
N.A.



Overall Rank [ 15

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS SELECTION OF THE NOTION OF THE NOT

	Percent Change from 1990 to 2000	-	Trend Data	National Rank
Indicators*		19	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE STATE	5.1 6.2 7.0 7.6	[ 8 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)	46	STATE 10	9.2 6.9	[ 9 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	8	STATE	38 35	
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE	97 70 70 71 51	[ 42 ]
Teen birth rate 1,000 females ages 15-17)		STATE	24 19 37 27	[ 01 ]
Percent of teens who are high school dropouts 1990-2000		STATE	8 8	[ 13 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE	6 7 8	[ 12 ]
Percent of children living in families where no parent has full-time, year-round employment		STATE	18 18 30 24	[ 4 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	7.5	STATE NATIONAL	20 15	[ 20 ]
Percent of families with children 1990-2000 headed by a single parent	6	STATE NATIONAL	22 24 24 28	[ 9 ]
*See Definitions and Data Sources, page 200.	🎇 Patterned bars indicate national change. 🔳 Solid bars indicate state change.			

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#### **Tennessee**

## **Demographic Change**

الــ: ا ــ بادنين مام مرابعيامية معر بين بعرباها إلى	poverty rate (above 18.6%): 2000	Children in neighborhoods with a
	PERCENT	L5%
	NUMBER PI	716,181
0	2000	1,398,521
1990 and 200	0661	1,216,604 1,398,521 181,917
Number of Children: 1990 and 2000		Total

Background Information

Children in neighborhoods with a high rate of males not in the labor force (above 38,1%): 2000	Children in neighborhoods with a high rate of female-headed fomilie	(above 35.2%): 2000 Children in neighborhoods with a	
15%	17%	11%	
181,917	138,519	43,398	
1,216,604 1,398,521 181,917	826,315 964,834	390,289 433,687	
216,604	26,315	90,289	
	ا ت		
Total	Urban*	Rural*	

Families	
4	
Conditions	
conomic	

Median income of fornilies with children: 2000	ш	\$42,300	\$50,000		_
Children in extreme poverty (income below 50% of poverty level): 2000		%8	7%		-
Female-headed fomilies receiving child support or alimony: 2000		31%	36%		•
Children under age 6 in paid child care while parents work: 2000	ــــا	32%	26%		

### Child Health

Children without health insurance: 2000	STATE 7%	 NATIONAL 12%
Z-year-olds who were immunized: 2001	%58 ]	 . %62

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### Reducing the Cost of Being Poor

NATIONAL

23% STATE

**Neighborhood Characteristics** 

14%

%6

390,000

for	200
Credit	ildren:
ne Tax	with ch
og luco	eholds
Forne	i hous
Averag	recipier

17%

70%

igh rate of female-headed fomilies

_	\$1,944	81,968	
	Tennessee	United States	

25%

23%

high rate of high school dropouts

(above 14.7%): 2000

## Technology/Isolation

Households eligible for Foad Stamps,

but not receiving them: 2000

Tennessee

**United States** 

3% 3%
-------

### Education

 3- and 4-vear-olds enrolled in	STATE	NATIONAL
 nursery school, preschool, or kindergarten: 2000	46%	49%
4th grade students who scored below bosic science level: 2000	37%	36%

Low-income households with children where housing costs exceed 30% of income: 2001

Tennessee			25	21%
United States			3	%65

kids count 2003

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	43
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	Rank
	Overall
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	Percent Change from 1990 to 2000	F	Trend Data	National Rank
Indicators*		1990	0 2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies		STATE 8.2 national 7.0	8.2 9.2 7.0 7.6	[ 96 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 10.3 NATIONAL 9.2	9.2 6.9	
Child death rate (deaths per 100,000 children ages 1-14)	52	STATE	35 28 31 22	[43]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE	75 73 73 71	
Teen birth rate (births per 1,000 females ages 15-17)	74	STATE	37 27	[ 39 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	1	STATE	13 11	[ 35 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		STATE	13 10 10 8	[ 35 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	5.2	STATE	35 25 30 24	[ 30 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	18	STATE	22 18 20 17	[ 34 ]
Percent of families with children 1990-2000 headed by a single parent		STATE	26 29 24 28	[ 32 ]
* See Definitions and Data Sources than 2010	M Patternset bars indicate national change. Solid bars indicate state change.			

### kids count 2003

**Texas** 

## **Demographic Change**

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: : : : : : : : : : : : : : : : : : :	poverty rate (at	Children in neig
	PERCENT	
	NUMBER	000 020 1 021 700 3 000 300 3
90	2000	031 700 3
n: 1990 and 20	1990	000 300 7
Number of Children: 1990 and 2000		141

Total	4,835,839	4,835,839 5,886,759 1,050,920	1,050,920	22%	
Urban*	3,962,777	3,962,777   5,045,376   1,082,599	1,082,599	27%	5 <u>2</u> .

Background Information

	_
4%	
-31,679	
841,383	
873,062	

Rural\*

# **Economic Conditions of Families**

Wedian income of families with children: 2000		<b>s</b> тате \$42,700	\$50,000	
hildren in extreme poverty (income below 50% of poverty level): 2000	_	%8	2%	
emale-headed families receiving hild support or alimony: 2000		36%	36%	
		•		

25%	
Children under age 6 in paid child core while porents work: 2000	

Child Health		
Children without	STATE	NATIONAL 7
health insurance: 2000		77.0
2-year-olds who were	75%	79%
IMIRIURIZEO: 2001		¬

## **Neighborhood Characteristics**

NATIONAL	23%
STATE	34%
	en in neignbornoods win a nigh ty rate (above 18.6%): 2000

Reducing the Cost

of Being Poor

16%   14%	-
Children in neighborhoods with a nigh rate of males not in the labor orce (above 38.1%): 2000	

1,560,000

Number of households with

children receiving Earned Income Tax Credit: 2000

with a	
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	

recipient households with children: 2000 Average Earned Income Tax Credit for

33%	
	ı
Children in neighborhoods with a high rate of high school dropouts (chove 14 7%): 2000	(moore 11,7 /d). 2000

### 25%

\$2,065

Texas

\$1,968

United States

#### Households eligible for Food Stamps, but not receiving them: 2000 NATIONAL 25%

STATE 61%

**Technology/Isolation** 

Children without Internet

access at home: 2000

3%

%

telephone at home: 2001

Children without a

%/

%

vehicle at home: 2001

Children without a

76%

25%

Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE 45%

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

46%

36%

35%

4th grade students who scored below bosic science level: 2000

26%
5
United States

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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kids count 2003

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NATIONAL

STATE

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**National Rank** 

**Trend Data** 

Percent Change from 1990 to 2000

National Rank is based on 2000 figures

2000

990

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Indicators\*

1990-2000

Percent low-birthweight babies

1990-2000

Infant mortality rate (deaths per 1,000 live births)

22

7.4

6.9

NATIONAL

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37	ı
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1990-2000

Rate of teen deaths by

1990-2000

Child death rate (deaths per 100,000 children ages 1-14)

accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

Teen birth rate (births per 1,000 females ages 15-17)

1990-2000

high school drapouts (ages 16-19) Percent of teens who are

1990-2000

6 1

Percent of teens not attending

1990-2000

school and not working (ages 16-19)

Percent of children living in families where no parent has full-time, year-round employment

1990-2000

25

7 7

8 8

NATIONAL

STATE

35

2 œ

Ξ 2

STATE

NATIONAL

47

5 6

2 2

NATIONAL

STATE

28

51

8 7

NATIONAL

STATE

30

2 2

33

NATIONAL

STATE

6

5.69

9.2

NATIONAL

STATE

49

42

37 6

NATIONAL

STATE

5

Percent of children in poverty (data reflect poverty in 1989 and 1999) Percent of families with children

1990-2000

\*See Definitions and Data Sources, page 200. headed by a single parent

1990-2000

Patterned bars indicate national change.

Solid bars indicate state change.

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kids count 2003

## **Demographic Change**

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1.1. dim sheed adding a make	poverty rate (above 18.6%): 2000	Children in neighborhoods with a high rate of males not in the labor
	<b>=</b> #	
	PERCENT	15%
	NUMBER P CHANGE C	91,254
00	2000	718,698
1990 and 20	1990	627,444
Number of Children: 1990 and 2000	,	Total

Background Information

Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000	Children in neighborhoods with a high rate of female-headed families	(above 35.2%): 2000
		-
15%	14%	
91,254	950'59	
627,444 718,698 91,254	480,680   545,736   65,056	
627,444	480,680	:
Total	Urban*	<u></u>

high rate of high school dropouts (above 14.7%): 2000	_	-
18%   Children in neighborhoods with a	26,198   18	172,962
(above 35.2%): 2000	_	

Rura|\*

# **Economic Conditions of Families**

Median income of families with children: 2000	 \$53,000	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	3%	2%	
Female-headed families receiving child support or alimony; 2000	 47%	36%	-

beion 50/0 of potenty levely. £000	_			•
Female-headed families receiving child support or alimony: 2000		47%	36%	
Children under age 6 in paid child	_			1 '

	22%
support of difficulty, 2000	Iren under age 6 in paid child while parents work: 2000

### Child Health

NATIONAL 12%	79%
. STATE 11%	75%
Children without health insurance: 2000	2-year-olds who were immunized: 2001

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

### Reducing the Cost of Being Poor

NATIONAL

STATE

Neighborhood Characteristics

23%

%01

L		L
Number of households with	children receiving Earned	Income Tax Credit: 2000

14%

3%

86,000

d Income Tax Credit for	holds with children: 2000
Average Earne	recipient house

17%

1%

_ _ _	\$1,858	896'18	
	Utah	 United States	

25%

21%

Food St 2000	
Households eligible tar but not receiving them:	

NATIONAL

STATE 43%

**Technology/Isolation** 

Children without Internet

access at home: 2000

25%

편,

Utah	49%
United States	41%

3%

2%

telephone at home: 2001

Children without a

%

3%

vehicle at home: 2001

Children without a

76%

Low-income households with children where housing costs exceed 30% of income: 2001

NATIONAL

STATE

3- and 4-year-olds enrolled in nursery school, preschool, or

Education

kindergarten: 2000

49%

40%

36%

25%

4th grade students who scored below basic science level: 2000

	8		
1	<b>9</b> 2%	%65	
		2	
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			_
Г			Γ
	Chath	United States	

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5

Overall Rank  $\begin{bmatrix} 3 \end{bmatrix}$ 

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*	O M 3 Z	1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies	16	STATE 5.7 6.6  NATIONAL 7.0 7.6	_ [ 14 ]
Infant mortality rate 1,990-2000 (deaths per 1,000 live births)	31	STATE 7.5 5.2  NATIONAL 9.2 6.9	_ [ 3 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 25 20  NATIONAL 31 22	[ 12 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)	33	STATE 66 44 NATIONAL 71 51	[ п]
Teen birth rate 1,000 females ages 15-17)	61	STATE 26 21 NATIONAL 37 27	[ 18 ]
Percent of teens who are high school drapouts 1990-2000 (ages 16-19)		STATE 8 8 8 NATIONAL 10 9	[ 13 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	13	STATE 8 7  NATIONAL 10 8	[ 12 ]
Percent of children living in families where no parent has full-time, year-round employment		STATE 21 18  NATIONAL 30 24	_ [ 4 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	38	STATE 16 10  NATIONAL 20 17	[ 3 ]
Percent of families with children 1990-2000 headed by a single parent	9	STATE 16 17  NATIONAL 24 28	[ 1 ]
*See Definitions and Data Sources, page 200.	M. Patterned bars indicate national change. Solid bars indicate state change.		

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161

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## Demographic Change

Number of Children: 1990 and 2000	en: 1	990 and 20	00			
		1990	2000	NUMBER	PERCENT	. Uniaren in ne poverty rate (
Totol		143,083	147,523	4,440	3%	Children in nei high rate of m force (above 3
Urban*	ш	30,708	40,620	9,912	32%	Children in nei high rate of fe
Rural*		112,375	106,903	-5,472		(above 35.2%)

Information Background

# **Economic Conditions of Families**

Median income of families with children: 2000		\$46,900	\$50,000	<b>-</b>
Children in extreme poverty (income below 50% of poverty level): 2000		4%	2%	 医胃
Female-headed families receiving child support or alimony: 2000	ــــا	41%	36%	 [ 중월
Children under age 6 in paid child care while parents work: 2000	ш	28%	26%	 毫毫

165

### **Child Health**

Children without 79 79 79	2-year-olds who were 89°
5747E NATIONAL 7% 12%	%62 %68
	, ,

Vermont

## **Neighborhood Characteristics**

	ž	7
٠	_	1
NATIONAL	23%	
STATE	2%	
7	n in neighborhoods with a high rate (above 18.6%): 2000	

23%	14%
2%	1%
— │	
eignbarnoods with a nigh (above 18.6%): 2000	eighborhoods with a moles not in the labor 38.1%): 2000

3%   17%	7% 25%
Children in neighborhoods with a	Children in neighborhoods with a
high rate of female-headed families	high rate of high school dropouts
(above 35.2%): 2000	(above 14,7%): 2000

### echnology/Isolation

Children without Internet access at home: 2000 Children without a tolonger	ㅡ   ᆫ	42%	52%
Children without a vehicle at home: 2001	<b>」</b> │	4%	. 2%

### Education

3- and 4-year-olds enrolled in nursery school, preschool, ar kindergarten: 2000 4th grade students who scored below basic science level: 2000	ol, or Estate NATIONAL	scored 22% 36%
	3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	4th grade students who scored

### educing the Cost Being Poor

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70	children receiving	Income Tax (

24,000

	seholds with children: 2000
Average Earned	recipient hous

\$1,813	\$1,968	
Vermont	United States	

#### Households eligible far Foad Stamps, but not receiving them: 2000

27%	41%	
Vermont	United States	

## Low-income households with children where housing costs exceed 30% of income: 2001

%65		%65	<u> </u>
56		25	
	_		L
	_		_
	_		L
Vermont		United States	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

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NATIONAL

STATE

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NATIONAL

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STATE

NATIONAL

1990-2000

high school dropouts (ages 16-19)

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Percent of teens who are

1990-2000

Teen birth rate (births per 1,000 females ages 15-17)

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9 2

NATIONAL

STATE

32

24

3 2

NATIONAL

STATE

18

1990-2000

Percent of children living in families where no parent has

full-time, year-round employment

1990-2000

Percent of teens not attending school and not working (ages 16-19)

23

2 2

71 28

NATIONAL

STATE

10 22

37

NATIONAL

STATE

5

Overall Rank | 8

MN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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**National Rank** 

**Trend Data** 

Percent Change from 1990 to 2000

National Rank is based on 2000 figures

2000

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Indicators\*

1990-2000

Percent low-birthweight babies

1990-2000

Infant mortality rate (deaths per 1,000 live births)

5

6.1

5.3

NATIONAL

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0.9

9.2

NATIONAL

STATE

9

13

31

NATIONAL

1990-2000

Child death rate (deaths per 100,000 children ages 1-14)

1990-2000

accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)

Rate of teen deaths by

STATE

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Solid bars indicate state change.

M Patterned bars indicate national change.

33

1990-2000

Percent of families with children headed by a single parent

1990-2000

Percent of children in poverty (data reflect poverty in 1989 and 1999)

\*See Definitions and Data Sources, page 200.

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### Demographic Change

Number of Children: 1990 and 2000	ı: 1990 and 20	8			A:14 in and
	0661	2000	NUMBER	PERCENT	canaren in neg poverty rate (a
Total	1,504,738	1,504,738 1,738,262	233,524	16%	Children in neig high rate of ma force (above 38
Urban*	[ 1,101,119	1,101,119   1,398,138	297,019	27%	Children in neig high rate of fen
Rural*	403,619	340,124	-63,495	16%	(above 35.2%):

Background Information

## **Economic Conditions of Families**

167

Median income of families with children: 2000		STATE \$59,300	\$50,000	
Children in extreme poverty (income below 50% of poverty level): 2000	ш	4%	%/_	
Female-headed families receiving child support or alimony: 2000		35%	36%	
Children under age 6 in paid child care while parents work: 2000		34%	26%	

### **Child Health**

NATIONAL 12%	79%
. STATE 11%	78%
Children without health insurance: 2000	2-year-olds who were immunized: 2001

Virginia

## Neighborhood Characteristics

Children in neighborhoods with a high poverty rate (above 18.6%): 2000		<b>STATE</b> 12%	<del></del>	NATIONAL		Red of B
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	ш	%/		14%		Numbe childre Income
Children in neighborhoods with a high rate of female-heoded families (above 35.2%): 2000	ب	16%		17%	ı —	Averag
Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000		17%		25%	ı —	

### **Technology/Isolation**

Children without Internet access at home: 2000		45%	52%	'
Children without a telephone at home: 2001	ш	3%	3%	
Children without a vehide at home: 2001		4%	2%	' '

#### Education

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000	STA 52º	52%	NATIONAL 49%	
4th grade students who scored below basic science level: 2000		%	36%	· -

#### lucing the Cost **Being Poor**

340,000	redit for
Number of households with children receiving Earned Income Tax Credir: 2000	Average Earned Income Tax Credit for

Aver

\$1,909	896'18	
Virginia	United States	

### Households eligible for Food Stamps, but not receiving them: 2000

NATIONAL

STATE

42%	41%	
Virginia	 United States	

## Low-income households with children where housing costs exceed 30% of income: 2001

			_
28%	L	%65	
Virginia		tates	
		United States	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

Overall Rank [ 14

	Percent Change from 1990 to 2000	Trend Data	National Rank
Indicators*		1990 2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 7.2 7.9  NATIONAL 7.0 7.6	[ 31 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)	2CE	STATE 10.2 6.9  NATIONAL 9.2 6.9	[ 26 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		STATE 28 20  NATIONAL 31 22	[ 12 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 71 52  NATIONAL 71 51	[ 21 ]
Teen birth rate 1,000 females ages 15-17)	34	STATE 32 21  NATIONAL 37 27	[ 18 ]
Percent of teens who are high school drapouts 1990-2000 (ages 16-19)		STATE 8 8 8 NATIONAL 10 9	[ 13 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	13	STATE 8 7 NATIONAL 10 8	[ 12 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	21	STATE 24 19 NATIONAL 30 24	[ 9 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	3	STATE 16 12  NATIONAL 20 17	[ 10 ]
Percent of families with children 1990-2000 headed by a single parent		STATE 24 27  NATIONAL 24 28	[ 18 ]
*See Definitions and Data Sources, page 200.	🎇 Patterned bars indicate national change. 🔳 Solid bars indicate state change.		

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165

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### Demographic Change

Number of Children: 1990 and 2000	:n: 1990 and 20	00			الناء المنادية المنادية والمناد
	1990	2000	NUMBER	PERCENT	poverty rate (above 18.6%): 2000
Total	[ 1,261,387	1,261,387   1,513,843   252,456	252,456	20%	Children in neighborhoods with a high rate of males not in the labor farce (above 38.1%): 2000
Urban*	[ 1,025,223	1,025,223	231,883	23%	Children in neighborhoods with a high rate of female-headed families
Rural*	236,164	236,164 256,737	20,573		(above 35.2%): 2000  Children in neighborhoods with a

Background Information

# **Economic Conditions of Families**

Median income of families with children: 2000	 \$53,200	\$50,000	$\overline{}$	•
Children in extreme poverty (income below 50% of poverty level): 2000	 %9	7%		
Femole-headed families receiving child support or alimony: 2000	 39%	36%	ı —	
Children under age 6 in paid child care while parents work: 2000	 28%	26%	ı —	

### Child Health

Children without health insurance: 2000		STATE	NATIONAL 12%	
2-year-olds who were immunized: 2001	ш	77%	79%	

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

# **Neighborhood Characteristics**

NATIONAL

23%

14%

Number of households with children receiving Earned Income Tax Credit: 2000
£%
Numb childr Incom

%9

Reducing the Cost

of Being Poor

232,000

17%

%8

\$1,863	896'15	
Washington	United States	

25%

21%

high rate of high school dropouts (above 14.7%); 2000

#### Households eligible for Food Stamps, but not receiving them: 2000 NATIONAL

25%

40%

Children without Internet

access at home: 2000

STATE

**Technology/Isolation** 

			4
39%	_	41%	
Washington	-	United States	

3%

7%

telephone at home: 2001

Children without a

### Low-income households with children where housing costs exceed 30% of income: 2001

%/

4%

vehicle at home: 2001

Children without a

NATIONAL

STATE 45%

3- and 4-year-olds enrolled in nursery school, preschool, or kindergarten: 2000

Education

46%

36%

N.A.

below basic science level: 2000 4th grade students who scored

%69	%65	_
Washington	United States	

N.A.=Not Available,

www.kidscount.org

kids count 2003

MIN NH UT NJ IA CT ND VT MA WI NE ME PA VA SD MD WA RI KS IN CA HI ID WY OR CO NY OH MI IL MO NV MT FL OK DE TX KY NC AK GA SC TN WV AZ NM AR AL LA MS

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\*

Overall Rank  $\begin{bmatrix} 17 \end{bmatrix}$ 

	Percent Change fron	nt Change from 1990 to 2000	-	Trend Data	National Rank
Indicators*	0837 w w	8 6 7 6 8	0661	0 2000	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies	9		STATE 5. NATIONAL 7.	5.3 5.6	
Infant mortality rate (deaths per 1,000 live births)			STATE 7 NATIONAL 9	7.8 5.2 9.2 6.9	[ 3 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)		37	STATE	28 19 31 22	- [ 10 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		73 - 73 - 73 - 74 - 75 - 75 - 75 - 75 - 75 - 75 - 75 - 75	STATE	71 51	[ 91 ]
Teen birth rate (births per 1,000 females ages 15-17)		33	STATE	30 20 37 27	
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)			STATE	11 10 10	_ [ 30 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		20	STATE	10 8	_ [ 21 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment	7		STATE	27 28 30 24	_ [ 38 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		24	STATE	20 17	_ [ 14 ]
Percent of families with children 1990-2000 headed by a single parent	25		STATE	24 30	_ [ 38 ]
*See Definitions and Data Sources, page 200. The Amia F Greev Equiphrion	Patterned bars indicate national change.	Solid bars indicate state change.  www.kidscounf.org	Kids	kids count 2003	167

kids count 2003

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					Children in neighborhoods with a hi
	1990	2000	NUMBER	PERCENT	poverty rate (above 18.6%): 2000
Total	443,577	443,577 402,393	-41,184		Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000
Urban*	154,061	154,061   171,307	17,246	11%	Children in neighborhoods with a high rate of female-headed families

Background Information

## **Economic Conditions of Families**

171

-20%

289,516 231,086 -58,430

Rural\*

Median income of families with children: 2000	ш	\$34,700	\$50,000	
Children in extreme poverty (incame below 50% of poverty level): 2000		10%	2%	
Female-headed families receiving child support or alimony: 2000		38%	36%	
Children under age 6 in paid child care while parents work: 2000	—	21%	79%	

### **Child Health**

Children without health insurance: 2000	 10%	NATIONAL 12%
2-year-olds who were immunized: 2001	 82%	%62

west Virginia

## Neighborhood Characteristics

Children in neighborhoods with a high poverty rate (above 18.6%): 2000	 39%	NATIONAL	
Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000	 30%	14%	
Children in neighborhoods with a high rate of female-headed families (above 35.2%): 2000	%9	17%	Ave
Children in neighborhoods with a high rate of high school dropouts (above 14.7%): 2000	 22%	25%	

## **Technology/Isolation**

onternet 55%	:: 2001	001 4%
Children without Internet access at home: 2000	Children without a telephane at hame: 2001	Children without a vehicle at home: 2001

#### Education

36%	31%		4th grade students who scored below basic science level: 2000
49%	37%		liorsery scribby, prescribby, or kindergarten: 2000
NATIONAL	STATE	<u> </u>	3- and 4-year-olds enrolled in

#### educing the Cost f Being Poor

Number of households with children receiving Earned Income Tax Gredit: 2000	
	of house receiving Tax Credit

104,000

West Virginia United States	_	_	S1,942
		_	

#### Households eligible for Food Stamps, but not receiving them: 2000

STATE NATIONAL

	_	
17%	701.7	4 1%
West Virginia		United States

## Low-income households with children where housing costs exceed 30% of income: 2001

%65
2
United States

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

West Virginia

**}** 

Overall Rank [ 44 ]

	Percent Change from 1990 to 2000	Tre	Trend Data	National Rank
Indicators*		0661	2000	National Rank is based on 2000 figures
Percent low- birthweight babies		STATE 7.1 NATIONAL 7.0	8.3	_ [ 38 ]
Infant mortality rate 1,990-2000 (deaths per 1,000 live births)	23	STATE 9.9 NATIONAL 9.2	6.9	_ [ 33 ]
Child death rate 100,000 children ages 1-14)		STATE 25 NATIONAL 31	30	_ [ 44 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE 73 NATIONAL 71	58	_ [ 29 ]
Teen birth rate (births per 1,000 females ages 15-17)	30	STATE 33	23	_ [ 23 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	8	STATE 12  NATIONAL 10	11 6	[ 35 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)	61	STATE 16 NATIONAL 10	13	[ 50 ]
Percent of children living in families where no parent has 1990-2000 full-time, year-round employment		STATE 37	32 24	
Percent of children in poverty (data reflect poverty in 1989 and 1999)	8	STATE 26	24	
Percent of families with children 1990-2000 headed by a single parent	33	STATE 21	28	[ 24 ]
*See Definitions and Data Sources, page 200.	M. Patterned bars indicate national change. Solid bars indicate change.			<u>\$</u>

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169

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## Demographic Change

**Neighborhood Characteristics** 

Urban*	1990 2000 NUMBER PERCENT poverty rate (above 18.6%): 2000 CHANGE	Number of Children: 1990 and 2000 (hildren in naintharhands with a birth	Children in neighborhoods with a high poverty rate (above 18.6%): 2000  Children in neighborhoods with a high rate of males not in the labor force (above 38.1%): 2000  Children in neighborhoods with a	KRCENT IANGE 6% 9% 9%		_	2000	1,288,982
IIIII . I . I . I . I . I . I . I . I .		2000 NUMBER PERCENT CHANGE CHANGE	Children in neighborhoods with a high rate of males not in the labor farce (ahave 38 1%): 2000			756 29;	1,368,7	[ 1,288,982

Background Information

			•		
Total	1,288,982	1,288,982 1,368,756	79,774	%9	
Urban*	863,292	937,665	74,373	%6	
Rural*	425,690	431,091	5,401	1%	

<b>~</b>	
2,401	amilies
170,107	is of Fc
10,101	Condition
	<b>Economic Conditions of Families</b>

NATIONAL	\$50,000	-   -
STATE	\$56,600	
	Median income of fomilies with children: 2000	

	36%
5%	42%
Children in extreme poverty (income below 50% of poverty level): 2000	Female-headed families receiving child support or alimony: 2000

£
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Children without	STATE	NATIONAL
health insurance: 2000	6%	12%
2-year-olds who were immunized: 2001	84%	79%

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

#### Reducing the Cost of Being Poor NATIONAL 23%

Number of households with children receiving Earned Income Tax Credit: 2000	
	Γ
149	

2%

189,000

51,84	51)	
Wisconsin	United States	

25%

12%

Children in neighborhoods with a high rate of high school dropours

(above 14.7%): 2000

recipient households with children: 2000 Average Earned Income Tax Credit for

17%

13%

(above 35.2%): 2000

NATIONAL

STATE 46%

**Technology/Isolation** 

Children without Internet

access at home: 2000

52%

41%
United States
<b>5</b>

3%

3%

telephone at home: 2001

Children without a

%

2%

vehicle at home: 2001

Children without a

where	2001
h children	income:
E	30% of
household	s exceed
Low-income	housing cost

NATIONAL

STATE 45%

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

49%

36%

N.A.

below bosic science level: 2000

4th grade students who scored

	%65	\$		United States
	%09			Wisconsin
L				

N.A.=Not Available.

¥

Overall Rank  $\left[egin{array}{c} 10 \end{array}
ight]$ 

	Percent Change from 1990 to 2000	:	Trend Data	ata	National Rank
Indicators*	0837 W		1990	2000	National Rank is based on 2000 figures
Percent low- birthweight babies	01	STATE	5.9	6.5	[ 13 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)	20	STATE NATIONAL	9.2	6.9	[ 61 ]
Child death rate 1990-2000 (deaths per 100,000 children ages 1-14)	20	STATE	25	20	[ 12 ]
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		STATE	67	56 51	[ 27 ]
Teen birth rate 1990-2000 (births per 1,000 females ages 15-17)		STATE	24	19	[ 10 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)	75/	STATE	4 10	7 9	[ 7 ]
Percent of leens not attending school and not working 1990-2000 (ages 16-19)		STATE	10	8	[ 3 ]
Percent of children living in families where no parent has full-time, year-round employment		STATE	30	19	[ 9 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)		STATE	15	11 17	[ 9 ]
Percent of families with children 1990-2000 headed by a single parent	17. The state of t	STATE	21	26	[ 13 ]
*See Definitions and Data Sources, page 200.	💯 Patterned bars indicate national change. 🔳 Solid bars indicate state change.		i		

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## **Demographic Change**

	PERCENT
	NUMBER
00	2000
90 and 20	0661
Number of Children: 1990 and 2000	
Number (	

	1990	2000	NUMBER	PERCENT
Total	135,525	128,873	-6,652	-5%
Urban*	38,229	38,323	94	less than 0.5%
Rural*	97,296	90,550	94/9-	-7%

Background Information

7	l	
	İ	
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_		
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_		•
		•
		_

# **Economic Conditions of Families**

edian income of families ith children: 2000		\$46,500	\$50,000	
nildren in extreme poverty (income slow 50% of poverty level): 2000		4%	7%	

Female-headed families receiving	_	
child support or alimony: 2000 Children under oge 6 in paid child care while porents work: 2000	35%	26%

### Child Health

Children without health insurance: 2000	STATE 13%	 NATIONAL 12%
2-year-olds who were immunized: 2001	81%	 %62

<sup>\*</sup>Based on Metropolitan Statistical Areas. For more information, see page 206.

## **Neighborhood Characteristics**

STATE NATIONAL	10% 23%		76
	Children in neighborhoods with a high poverty rate (above 18.6%): 2000	-	Children in neighborhoods with a

Reducing the Cost

of Being Poor

23,000

Number of households with

children receiving Earned Income Tax Credit: 2000

13% 25%
Children in neighborhoods with a high rate of high school drapouts (above 14.7%): 2000

#### \$1,968 \$1,916, Wyoming **United States**

recipient households with children: 2000 Average Earned Income Tax Credit for

### Househalds eligible for Food Stomps, but not receiving them: 2000

NATIONAL

STATE 20%

**Technology/Isolation** 

Children without Internet

access at home: 2000

25%

47%	
47	41%
Wyoming	United States

3%

4%

telephone at home: 2001

Children without a

%

%

vehicle at home: 2001

Children without a

where	2001
hildren	income:
ds with o	30% of
onsehol	exceed
w-income	using casts
3	≖

NATIONAL

46%

43%

3- and 4-year-olds enrolled in

Education

nursery school, preschool, or

kindergarten: 2000

36%

20%

4th grade students who scored below basic science level: 2000

<u>_</u>			_
		%65	
		2	
	41%		
	Wyoming	<b>United States</b>	

Overall Rank  $\left[\begin{array}{c}24\end{array}\right]$ 

	Percent Change from 1990 to 2000	Trend Data	ata National Rank
Indicators*	M	0661	National Rank is based on 2000 figures
Percent low- 1990-2000 birthweight babies		STATE 7.4 NATIONAL 7.0	8.3 7.6 [ 38 ]
Infant mortality rate 1990-2000 (deaths per 1,000 live births)		STATE 8.6 NATIONAL 9.2	6.7 [ 22 ]
Child death rate (deaths per 100,000 children ages 1-14)		STATE 30 NATIONAL 31	$\begin{bmatrix} 27 \\ 22 \end{bmatrix} \qquad \begin{bmatrix} 39 \end{bmatrix}$
Rate of teen deaths by accident, homicide, and suicide 1990-2000 (deaths per 100,000 teens ages 15-19)		state 78 National 71	51 [ 32 ]
Teen birth rate 1,000 females ages 15-17)		state 30 national 37	19 [ 10 ]
Percent of teens who are high school dropouts 1990-2000 (ages 16-19)		state 9 national 10	[ 13 ]
Percent of teens not attending school and not working 1990-2000 (ages 16-19)		state 9 national 10	8 [ 21 ]
Percent of children living in families where no parent has 1990-2000 full-lime, year-round employment		state 2.1 national 30	19 [ 6 ]
Percent of children in poverty 1990-2000 (data reflect poverty in 1989 and 1999)	9	state 16 national 20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Percent of families with children 1990-2000 headed by a single parent		state 20 national 24	$\begin{bmatrix} 26 \\ 28 \end{bmatrix} $ [ 13 ]
*See Definitions and Data Sources, page 200.	M Patterned bars indicate national change. Solid bars indicate state change.		1

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173



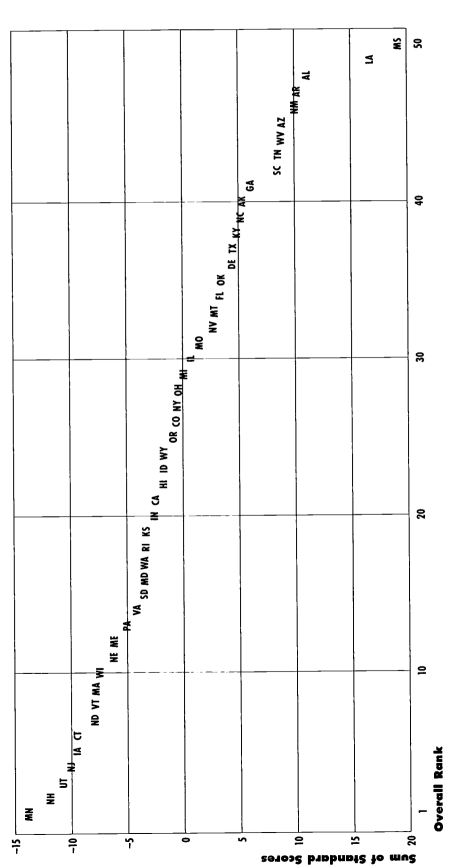
ERIC

175

had the exact state mean on each indicator, then

chart shows the differences among states based higher or lower overall than another state, this

on the sum of their standard scores. If a state



dren. States are highly clustered near the midaxis in this graph to reflect the fact that negative scores indicate better conditions for chilthe sum of the standard scores for that state would be zero. We have inverted the vertical dle of the distribution, as evidenced by the large number of states in the shaded area.

measures of child well-being used to rank states.

This chart assists readers in comparing states' performance based on the 10 KIDS COUNT In addition to showing whether a state ranks

178

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2000 raw data

Rate Reak 2000 raw data

> Percent of families with children headed by a single parent

The Annie E. Casey Foundation

### endix 2

#### Multi-Year Trend Data for KIDS COUNT Indicators

Current Population Survey (CPS) are rounded to KIDS COUNT indicators used to rank states for the nearest 1,000. Because the estimates for child this chart includes a state's rank by indicator for each year. Raw data based on estimates from the the years between 1990 and 2000 and the raw poverty are more accurate than the CPS-based This chart provides the rate for each of the 10 estimates, they are rounded to the nearest 100. data behind the most recent rate. In addition,

Indicators	
Percent low- birthweight babies	Rate Rank 2000 raw data
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data

177

USA									Alabama	Ě									¥	Alaska	8								
1661	766I	5661 5661	\$66I	9661	∠66I	8661	666I	7000	1661 0661	1661	£66I	₱66I	566I	9661	∠661	8661	6661	7000	1990	1661	1992	€661	<del>5</del> 66I	566I	9661	∠66 <b>I</b>	8661	6661	2000
7.0 7.1 7. N.A. N.A. N.J. 307,030 births		7.2 7.3 N.A. N.A.	7.3 7.3 N.A. N.A.	3 7.4 A. N.A.	7.5 . N.A.	7.6 N.A.	7.6 N.A.	7.6 N.A.	8.4 8.7 46 46 6,166 births	8.7 8.5 46 44 births	5 8.7 1 45	9.0	47	48	9.2	9.3	9.3	9.7	4.8 1 558	4.8 4.7 1 1 558 births	4.9 1	4.9	5.5	5.3	33 6	5.9	6.0	3.8	2.6
9.2 8.9 8. N.A. N.A. N. 28,035 deaths	رن ع	8.4 8.0 N.A. N.A.	8.0 7.6 N.A. N.A.	6 7.3 A. N.A.	1 7.2 L N.A.	7.2 N.A.	7.1 N.A.	6.9 N.A.	10.8 11.2 46 46 596 deaths	11.2 10.5 46 49 eaths	5 10.3	3 10.1	9.8	3 10.5	46	50	9.8 48	9.4	10.5 42 68 de	10.5 8.9 42 26 68 deaths	8.6 26	8.2	7.6	7.7	7.2	30	5.9	5.7	6.8
31 31 29 N.A. N.A. N.A. 12,392 deaths	1	30 29 N.A. N.A.	29 28 N.A. N.A.	8 26 A. N.A.	25 L N.A.	24 N. A. A.	24 Y	22 N.A.	39 38 48 48 235 deaths	38 35 48 43 eaths	6 4 6 4	36 47	86 4	36	36	34	37	39	49 48 48	41 30 49 22 48 deaths	35	50 80	28	2 &	30	42	30	23	32
71 71 66 N.A. N.A. N.A. 10,290 deaths		69 69 N.A. N.	68 65 N.A. N.A	65 61 N.A. N.A.	58 L N.A.	25 Y.	53 . A.A.	S1 N.A.	101 92 48 43 236 deaths	92 88 43 44 eaths	8 92 4 45	2 97	2 4	82	74	78	84 48	73	97 43 64	97 113 43 50 64 deaths	49	88 74	8 4	2 %	£ 4	28 <del>84</del>	41	37	128
37 39 38 N.A. N.A. N.A. 157,209 births	+	38 3 N.A. N.	38 36 N.A. N.A	36 34 N.A. N.A.	1 32 1 N.A.	30 Y.	29 . N.A.	27 N.A.	47 48 42 41 3,403 births	48 47 41 43 births	3 44	8 51 4 46	44	44	£ 44	45	38	8 4	31 21 38	31 35 21 25 381 births	34	33	32	30	26	25	22	25	28
10 10 9 N.A. N.A. N.A. 1,525,000 teens		P. A. N.	P. N.A.	10 10 N.A. N.A.	A N.A.	A.N.	N. A.	P A A	15 13 48 44 30,000 teens	13 12 44 41 0 teens	2 12	4 34	1 39	2 12	= %	33	9 00	= %	8 13 9,0	8 8 13 17 3,000 teens	& 5.	7 21	12	8 91	8 17	8 15	9	8 14	8 13
10 10 10 10 N.A. N.A. 1,327,000 teens	ľ	10 N.A. N.	P. A. N.	9 9 N.A. N.A.	A N.A	8 L N.A.	8 N.A.	8 N.A.	13 11 43 32 28,000 teens	11 10 32 26 0 teens		10 10 28 32	2 32	2 34	01 0	30	38	35 20	34 0,4	11 11 34 32 4,000 teens	12 42	12	39	10	34	11 40	37	38	35
30 31 31 N.A. N.A. N.A. 17,618,000 diidren	31 S	31 3 N.A. N	31 3 N.A. N.	30 28 N.A. N.A.	8 27 A. N.A.	26 L N.A.	25 L N.A.	24 N.A.	37 35 32 46 41 33 324,000 children	35 3 41 3 00 childre		31 31 32 33	3 30	0 28	3 29	30	8 4	38 38	% 4 %	37 37 35 46 47 40 64,000 children	35 40 ildren	30	30	29	28 25	23	40 49	31	31
20 N.A. N.A. I N.A. N.A. N.A. I 12,280,300 children	N.A. N N.A. N children	4 4	23 N. N.A. N.	N.A. 21 N.A. N.A.	1 21 A. N.A.	20 L N.A.	19 L N.A.	17 . N.A.	24 N 43 N 248,40	24 N.A. N.A. 43 N.A. N.A. 248,400 children		N.A. 26 N.A. 39	6 N.A. 9 N.A.	A. 26 A. 42	25 25 20	5 24	41	22	15 8 21,	15 N.A. N.J 8 N.A. N.J 21,200 children	N.A. N.A. ildren	A A	2 0	NA NA	13	<b>2</b> 4	92	51 81	= •
24 25 25 N.A. N.A. N.A. 9,476,000 families		26. N.A.	26 2 N.A. N.	27 27 N.A. N.A.	7 27 A. N.A.	7. 27 1. N.A.	7 27 A. N.A.	28 L N.A.	24 28 176,00	24 25 26 28 31 33 176,000 families		27 28 37 38	8 30	3 43	3 42	2 40	39	38	26 37 25,	26 27 28 37 40 41 25,000 families	28 41 milles	44	38 28	31	20 28	26 18	22	22 38	88 33
N.A.=Not Available. The Annie E. Casey Foundation	vailable Casey F	oundat		180										>	ww.	kids	50	www.kidscount.org	_						¥	s sp	kids count 2003	50	8

## Multi-Year Trend Data for KIDS COUNT Indicators

	£	Ā	Arizona	2									4	Arkansas	SB							l	
Indicators		0661	1661	7661	£661	<del>5</del> 661	\$66I	9661	<b>4661</b>	8661	6661	2000	0661	1661	7661	£66I	<b></b> ₹661	\$66I	9661	∠66I	8661	6661	7000
Percent low- birthweight babies	Rate Rank 2000 raw data	6.4 20 5,977	6.4 6.4 20 20 5,977 births	19	6.7	6.8	6.8	6.7	6.9	6.8	6.9	7.0	8.2 44 3,234	8.2 8.2 44 42 3,234 births	41	41	8.2 40	8.2	8.5	39	8.9	8.6	8.6
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	8.8 23 573 d	8.8 8.6 23 23 573 deaths	8.4	7.6	7.8	7.5 25	3.0	7.1	7.5 6	22	22	9.2 10.2 28 40 316 deaths		10.3	10.0	9.2	8.8	9.3	43	8.9	37	8.4
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	33 33 274 d	34 35 deaths	34	37	¥ 4	35	32	35	3, 28	2 2	38	38 44 176 d	44 50 deaths	38	40	9 6	39	33	8 <b>\$</b>	34	34 46	33
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	75 30 238 d	83 39 deaths	31	42	36	47	2 4	37	3 4 6	3 E	37	81 39 141 d	95 47 deaths	24 8	88 £3	43	2 6	48	8 6	£ \$	42	43
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	48 45 4,296	48 51 45 47 4,296 births	51	50	50	48	49	4 4	45 4	47 4	41	50 50 48 44 2,021 births		43	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44	48	<del>2</del> <del>2</del>	£ <b>4</b>	41	42 38	35
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	15 48 52,00	15 16 48 50 52,000 teens	13	36	13	14	16	15 1	17 1	50 5	50	11 32 14,00	11 8 32 17 14,000 teens	<b>,</b> =	8 21	æ <u>7</u>	6 22	9 23	12	12	12	9 24
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	13 43 35,00	13 14 43 48 35,000 teens	12	36	39	T 9	39	= 6 - 4	12 1	12 1	12	13 43 18,00	13 11 43 32 18,000 teens	= 8	= %	32	= 6	39	12	12	12	12
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	30 32 377,0	28 30 19 27 ,000 children	30 27 Iren	33	34	43	36	30 2	34 3	39 3	32	31 37 206,0	31 32 33 37 35 36 206,000 dildren	-	36	38 30	20 20	28	25	30	30 28	30
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	23 41 251,20	23 N.A. N.A. 41 N.A. N.A. 251,200 children		N.A. N.A.	28 h 44 h	N.A.	39	39 3	23 2 37 4	23 1	36	24 43 146,80	24 N.A. N.A 43 N.A. N.A 146,800 children	١	4 4	36 N	4 4 Y	27 45	8 <b>4</b>	25 24	46	44
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	24 28 173,00	24 25 25 28 31 27 173,000 families	25 27 Iles	26 28	32	36	36	34 3	34 3	39 3	98 38	23 22 86,000	23 23 2; 22 19 1; 86,000 families	m 10	33 1	25 01	2 22	27	3. 28	32 82	28	24
		N.A.=	Not An	N.A.=Not Available.								İ											

kids count 2003

1	8	2
		e t. Casey rounda

California	Ě	5								3	Colorado	9								-	5	nec	Connecticut	_							
1661 0661	1992	£66I	<del>5</del> 661	\$66I	9661	<b>4661</b>	8661	1999	2000	0661	1661	<b>7661</b>	£66I	<del>5</del> 661	\$661	9661	∠66I	8661	2000		0661	1661	7661	£661	<del>5</del> 661	566I	9661	266I	8661	6661	0007
5.8 5.8 14 13 32,912 births	5.5 ± 2±	6.0	6.2	6.1	1.9	6.2	6.2	6.1	6.2 8	8.0 8.2 42 42 5,488 births	۰	44	42	£ =	8.4	8.8 8	8.8 8	41 3	8.3 8.4 39 40	1	6.6 6.9 21 25 3,199 births		24 2	23 2	22 7	7. 1.7	7.2 7 21 2	7.3 7.2 21 2	7.8 7.	7.6 7.	7.4
7.9 7.6 9 12 2,894 deaths	7.0 8 8	6.8	7.0	6.3	5.9	8 8	8.8	5.4	5.4	8.8 8.4 23 22 404 deaths		7.6	7.9	7.0	6.5	6.6	7.0 6	6.7 6	6.7 6.2		7.9 7.4 9 8 282 deaths		7.6 7	7.1.7	7.9 7	19 1	16 2	7.2 7 26 1	7.0 6	6.1 6.	9.9
30 29 26 20 1,426 deaths	27 81	23	26 16	13	g =	21	13	20 7	20	26 28 10 15 188 deaths	28 15 eaths	30	16	24	25 6	24	23	23 2	22 22 18 22	· I	22 24 3 8 102 deaths		æ €	15	8	20 2	24 %	20 4	3 1	3 1	3 3
72 80 23 36 944 deaths	27 29	32	72 %	78 88	21	52	46 =	4 0	39	68 71 19 25 147 deaths	71 25 eaths	33	28	23	72	20	53	22	26 1	8 2 2	51 56 4 11 70 deaths		8	53 9	, 65	8	5	£ 8	7	5 34	4 4
45 47 38 40 18,914 births	46 ths	46	3 3	£ 4	37	38	8 %	35	31	33 26 2,614	33 35 26 25 2,614 births	3 %	% %	23 25	23 33	28 30	8 8	2 2	32 3	30	26 26 13 11 1,077 births		26	26	29	27	13	22	12 1	<u>•</u> •	71
13 13 1 42 44 4 170,000 teens	12 41	38 =	92 [8	31	31	10	23	22	9 24	10 26 32,00	10 9 26 24 32,000 teens	= % _	32	= %	3 2	5 E	= %	13	14 1	148	8 13 11,00(	8 7 13 8 11,000 teens	2	4 -	3	3	2	8 51	23	8 <del>1</del>	, ,
11 12 1 34 42 4 166,000 teens	12 42 eens	38	10	32	23	56	9 %	30	8 21	9 19 22,00	9 8 19 12 22,000 teens	6 6 5	8 25	23	24	23	8 <u>8</u>	8 22	30	35	7 7 7 8 9,000 teens	7 8 teens	9	1	4 -	5 2	• •	• v	9 ~	<b>.</b> 0 &0	3 22
35 36 37 42 44 47 2,672,000 dildren	37 47 duildre	37 en	37	35 44	£ £	31	31	29	38 28	25 13 221,0	25 24 22 13 9 6 221,000 children	22 6 dren	21 6	20	727	23 8	21 8	<u>5</u> 4	18 1	61 9	22 9 160,0	22 25 27 9 12 14 160,000 diildren	27 14 Iren	29	33	33	33	25	<b>€</b> 4	_ ∞	6 9
21 N.A. N.A. 35 N.A. N.A. 1,854,300 children	. N.A.	L N.A.	. 39	A A	36	25 64	25 4	23	39	18 24 130,7	18 N.A. N.A 24 N.A. N.A 130,700 children	N.A. Idren	적 <b>적</b>	7 4	4 4 2 2	4 <u>7</u> 8	25 45	₹ æ	<b>4</b> ∞	12	11 2 85,30	11 N.A. N.J 2 N.A. N.J 85,300 children	ىر ب	A A	17 1	A A	<b>4</b> 8	14 7	8	13	3
25 25 25 34 31 27 1,138,000 families	25 27 0 familie	5 26 7 28 lies	26	31	70 70	26 18	26 15	26	26	26 37 115,0	26 25 25 37 31 27 115,000 families	25 27 mfles	28	10	6	4	7	7	23	3	17	22 23 24 17 19 23 109,000 families	24 23 Ifles	16	19	23	23	27	22	27	13



The Annie E. Casey Foundation

## Multi-Year Trend Data for KIDS COUNT Indicators

		<u> </u>	Delaware	5	ĺ							=	District	5		5	Columbia					
Indicators		0661	1661	7661	£661	<del>5</del> 661	\$66I	9661	266I	666I 866I	7000	0661	1661			<del>5</del> 661	\$66ī	9661	<b>2661</b>	8661	6661	7000
Percent low- birthweight babies	Rate Rank 2000 raw data	7.6 37 955 bi	7.9 39 births	38	39	27. 4	8.4 8	8.5 8	8.7 8.4	9 41	8.6	15.1 N.R. 908 b	N.R. births	14.3 N.R.	14.6 N.R.	14.2 N.R.	13.4 N.R.	14.3 N.R.	13.4 N.R.	13.1 N.R.	13.1 N.R.	11.9 N.R.
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	10.1 38 102 de	11.8 50 deaths	8.6	33	6.8 7	7.5 7.2 25 3	30 3	35 47	6 7.4	48	20.7 N.R. 92 de	20.7 21.0 N.R. N.R. 92 deaths	19.6 N.R.	17.4 N.R.	18.2 N.R.	16.2 N.R.	14.9 N.R.	13.2 N.R.	12.5 N.R.	15.0 N.R.	12.0 N.R.
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	37 25 42 10 41 deaths	25 10 11s	8	28	2 1	26 2 19 <sup>7</sup>	20 2	25 23 23 23 19	3 23	39	51 N.R. 28 da	51 55 N.R. N.R. 28 deaths	60 N.R.	57 N.R.	61 N.R.	47 N.R.	82 S.	7. A. A. A. A. A. A. A. A. A. A. A. A. A.	75 A.	35 F.R.	3.1 N.R.
Rote of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	60 35 12 2 35 deaths	35 2 ths	6 6	47	52 5	59 45		30 21	1 43	36	206 N.R. 37 ds	206 279 N.R. N.R. 37 deaths	269 N.R.	382 N.R.	339 N.R.	313 N.R.	298 N.R.	264 N.R.	155 N.R.	201 N.R.	98 N.R.
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	38 40 32 33 452 births	33 49 ■ 33 49	38	33 3	39 3	39 41 34 39	1 37 9	7 34	8 %	34 34	88 N.R.	88 105 N.R. N.R. 408 births	8 % %	102 N.R.	88 <u>25</u>	78 N.R.	79 N.R.	66 F.R.	66 N.R.	67 N.R.	8 48. N.R.
Percent of teens who ore high school dropouts (ages 16-19)	Rate Rank 2000 raw data	10 10 26 29 4,000 teens	10 29 teens	9 27	7 115 1	7 12 1	8 9	3 29	38	30	30	16 N.R. 3,000	16 13 N.R. N.R. 3,000 teens	5 A.	2 %	= %;	= %;	= %	5 A.	= %	12 N.R.	12 N.R.
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	8 8 12 12 4,000 teens	8 12 teens	8	9 9	9 9	6 7 8 11	7 1	7 1 13	8 1 24	3. 0	14 N.R. 3,000	14 14 N.R. N.R. 3,000 teens	Z Z.	E. 3.	4. N.	4 %.	2 % 2 %	16 N.R.	16 N.R.	75 N. R.R.	13 N.R.
Percent of children living in families where no porent has full-time, year-round employment	Rate Rank 2000 raw data	26 24 20 17 9 13 42,000 children	24 9 childre	<b>.</b>	24 2	27 2	27 27 20 20	7 26	22 (	19	21	44 N.R. 40,0	44 46 54 N.R. N.R. N.J 40,000 children	N.R.	2	82 N. F.R.	56 N.R.	32 S.	A.R.	4 %	37 N.R.	37 N.R.
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	14 N.A. N.J. 4 N.A. N.J. 26,700 children	N.A. P N.A. P O childre	ایریا	KA. 1	17 N. 14 N.	N.A. 15 N.A. 14	1 14	8 1	15	14	24 N.R. 33,5	24 N.A. N.J. N.R. N.A. N.J. 33,500 children	¥ ¥ 5	N N A A	33 F.R.	4 4 4	37 N.R.	% %. %.	N. N.	M.R.	29 N.R.
Percent of families with children headed by a single porent	Rate Rank 2000 raw data	26 27 20 37 40 33 29,000 families	27 40 familie		26 2 28 3	38 4	30 31 43 43	32 46	48	33	28 29	55 N.R. 26,0	55 55 56 N.R. N.R. N.J 26,000 families	S6 N.R. Ites	58 N.R.	59 N.R.	1. N. H. H.	62 N.R.	62 N.R.	19 N.R.	55 F. S.	57 N.R.
		N.A.=Not Available	Vot Av	ulable.								N.R.	N.R.=Not Ranked	anked.								

Florida	_8									9	Georgia	.5									Ī	Hawaii	•=								
1661 0661	1992	€661	<b></b> ₹661	\$66I	9661	∠66 <b>I</b>	8661	6661	7000	0661	1661	1992	£66I	<del>5</del> 66I	566I	9661	∠66I	8661	6661	0007	1990	1661	<b>7661</b>	£661	<del>5</del> 661	566I	9661	۷661	8661	1999	2000
7.4 7.4 34 33 16,255 births	7.4 34	33	7.7	35	35	37	37	3.6	35	8.7 47 11,4	8.7 8.6 47 45 11,455 births	8.5	8.7	8.6	8.8	8.5	8.8	8.5	8.7	41	7.1 26 1,308	7.1 6.8 26 23 1,308 births	7.2	6.8	7.2	7.0	7.3	7.2	22	7.6	7.5
9.6 9.0 32 29 1,425 deaths	8.8 29	8.6	3. 1.	7.5	7.5	1.2 \$2	2.2	3.1	7.0	12.4 50 1,120	11.4 48 5 death	10.3 46	10.4	10.2	4. 4	9.2 46	8.6 <del>1</del>	39	8.2	41	6.7	6.7 7.4 3 8 142 deaths	6.3	7.2 11	6.7	5.8	5.8 8	6.6	6.9	2.0	3.7
37 35 42 39 677 deaths	33	¥ &	33	8 8	29	28 22	26	34 8	30	36 39 428	36 43 dearths	E E	¥ 5	32	3 33	E 88	33	36	41	33	26 23 10 5 34 deaths	23 5 saths	25	33	23	23	21	3 3	18 5	E -	15
75 67 30 22 536 deaths	23	2 25	67	70	25 62	25 85	52	21	53	74 29 330	74 78 29 35 330 deaths	33	33 88	73	32	£ £	28 65	26	34	23	51 32 4 1 23 deaths	32 1 aaths	41	34	3	38	4 6	3	86 4	73	28
45 44 38 37 8,648 births	42 36 hs	42	36	37	34 34	35 25	8 8	E &	34	88 6,11,	50 51 48 47 6,114 births	48 45	49	48	84 25	<del>2</del> 4	<b>4 4</b>	42	38	36 44	32 35 23 25 542 births	35 25 births	31	30	32	28	28	25	30	26	23
13 12 17 42 39 4 101,000 teens	12 41 eens	12 44	13	13	38	49	12	12	12	12 38 51,0	12 11 38 36 51,000 teens	32	32	12 43	13	≅ 4	40	13	12	= %	7 6 4,000	7 6 6 6 4,000 teens	• •	2 2	v e	4 %	20 20	2 2	s -	9 6	<b>9</b> m
11 11 34 32 70,000 teens	30 ens	= %	39	<b>= 6</b>	39 ==	9 26	8 22	8 24	8 21	44 44,0	12 11 40 32 44,000 teens	3 =	23 0	32	32	5 %	6 29	۶ %	o 8	32	10 25 7,000	10 10 25 24 7,000 teens	= 8	23	23	8 8	23	35	37	28 20	35
33 34 36 40 39 43 876,000 children	36 43 shildren	¥ ±	35	32	32	36	38	24	24	29 28 494,	29 31 33 28 32 36 494,000 children	33 36 ildren	38 33	28 29	20 20	28	30	30	30	23	25 13 86,0	25 26 27 13 14 14 86,000 children	27 14 Iren	28	27	æ %	38	32	34	39	38
21 N.A. N.A. 35 N.A. N.A. 669,500 children	N.A. N.A. N.A. N.A. 500 children	A A	38	A A	36	36	38	36	36	21 35 392,	21 N.A. N.A 35 N.A. N.A 392,800 children	N.A. N.A. ildren	<b>Ā Ā</b>	38 23	A A	36 24	37	33	36	8 E	15 8 42,7	15 N.A. N.J. 8 N.A. N.J. 42,700 children	N.A. N.A. Iren	A A	15	NA NA	8	18	16 19	15	15
27 28 29 46 44 44 510,000 families	29 44 families	96 94	8 3	E 24	£ £	E 4	30	39	8 33	26 37 301,	26 27 29 37 40 44 301,000 families	29 44 mittes	8 4	8 &	38 38	38 38	38 33	£ 3	£ 33	88 90	21 9 36,0	21 21 25 9 8 10 36,000 families	22 10 files	16	25	25	25	10	36	18	32



kids count 2003

### 185 Multi-Year Trend Data for KIDS COUNT Indicators

		Idaho	2									=	Illinois	<b> </b>								1
Indicators		0661	1661	<b>7</b> 661	£66I	566I	966I \$66I	7661	8661	6661	2000	0661	1661	<b>7</b> 661	£661	<del>5</del> 661	\$66I	9661	۷66I	866I 866I	7000	0007
Percent low- birthweight babies	Rate Rank 2000 raw data	5.7 5.8 12 13 1,362 birth	-	5.5 5	5.3 5.	5.5 5.	5.9 5.8	8 6.3	3 6.0	6.2	6.7	7.6 37 14.70	7.6 7.8 37 37 14,700 births	7.7	£. 6	39	38 3	37 3	35 3	34 33		31
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	8.7 22 153 de	8.7 8 24 deaths	29 1	7.2 6.	6.9 6.1	8 26	4 6.8 5 20	3 7.2	6.7	32	10.7 44 1,568	10.7 44 3 deaths	10.1	43	43	9.4	8.6 8 42 4	8.4 8	38 43		41
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	35 35 36 39 63 deaths		37 3	32 3	32 35 35 36 42	2 26	48	36	32	22	29 20 511 d	34 35 deaths	23	23 23	32	8 5	22 7	13 1	22 22 15 18		20
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	85 65 42 19 61 deaths		27 3	36 2	72 76	6 82 6 41	34	73	73	23	73 27 451 d	74 31 deaths	28	35 2	41	32 2	29 65	57 6	60 57	50 7	0 6
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	26 13 671 bit	30 2 19 1 births	29 2	29 27 17 15	7 27 5 16	7 26 6 17	5 23	22	25	21 18	40 35 7,152	40 41 35 34 7,152 births	8 ¥	± %	2 %	8 E	3 %	<b>88</b>	33 29	33 8	<b></b>
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	11 12 32 39 9,000 teen		36 4	12 11 44 34	- <del>2</del>	4 23	3 20	33 20	= %	2 %	11 32 69,00	11 10 32 29 69,000 teens	32	- % - %	3.0	9 1 22 3	31 2	9 9 25 23	9 10	2 8	
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	10 9 25 16 8,000 teen		9 1	10 9 28 23	3 24	4 23	58	9 %	۶ %	9 15	34 29,00	11 11 34 32 59,000 teens	= 8	28 20	• E	24 2	23 1	8 8	2 24	8 1 21	l
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	25 13 83,000	25 27 2) 13 17 14 83,000 children		28 26 17 17	5 27	7 29	30	26	23	20	30 32 769,0	30 30 30 32 27 27 769,000 children		32 3	36	30 2	28 2 25 1	26 25	2 24	23	
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	19 h 29 h 61,700	19 N.A. N. 29 N.A. N. 61,700 children	N.A. N.A. N.A. N.A.	A 6	A A	A. 17 A. 25	16	17 23	17 26	31	18 24 480,9	N.A. N.A N.A. N.A ,900 children	l i	NA Z	27° N	NA 1	19 1	18 18 27 29	18 15	20	<b>.</b>
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	19 19 18 4 4 2 41,000 families	19 1 4 ; families	_	18 18 2 2	3 18	8 19	20	20	21	£ 6	26 37 422,0	26 26 26 37 36 33 422,000 families		37 3	32 3	31 2	77 77 27 29 27	27 28	22 88	24	
		N.A.=/	N.A.=Not Available	ilable.																		

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2,346 births

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8.1 8.0 2 247 deaths

268 deaths

2 1 33 33

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23

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2 2

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22 22

123 deaths

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138 deaths

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27

22

27

23

23 28

24

7

5 4

7

7

24

24

7

22

4 2

89,000 families

2

2

79,800 children

89,000 families

183

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### 184

### Multi-Year Trend Data for KIDS COUNT Indicators

		A	Kentucky	Ŕ	ĺ			ł		İ			3	Louisiana									
Indicators		1990	1661	7661	£66I	<del>5</del> 66I	566I	9661	۷66I	8661	6661	0007	0661	1661	<b>766</b> I	£66I	<del>5</del> 661	566I	9661	<b>466</b> I	866I	6661	0007
Percent low- birthweight babies	Rate Rank 2000 raw data	7.1 26 4,601	7.1 7.2 26 29 4,601 births	23	23	36	30	35	32 3	37 3	36 3	37	9.2 49 6,993	9.2 9.4 49 49 6,993 births	4.9	48	9.6	49 ,	49	10.2 1	10.1 1	10.0 1	10.3
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	8.5 20 401 d	8.9 26 deaths	8.3	8.2	7.8	7.6 7	7.5 7	7.3 7	7.5 7.	7.6 7.	7.2	11.1 10.5 47 43 608 deaths	]	37	10.8 1	49	48 4	9.0	46	1. 4	47	9.0
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	29 20 181 d	37 46 deaths	32	23	20 22	78 78	27 24	39 2	26 2	24 2	23	38 35 44 39 297 deaths	-	49	48 ,	35	36	36	34	32	34	32
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rank 2000 raw data	75 70 30 24 194 deaths		31	36	33 66	32	33 73	40 3	31 2	29 4	40	115 94 49 46 244 deaths		47	50 6	2 4	89 8	45	2 4	38	72 40	40
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	41 43 36 36 2,403 births		33	34	33 5	8 8	34 37	35 3	33 33	30 29	34	49 51 47 47 3,796 births		53	88 53	46	45 4	43	42	40 3	38	38
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	12 38 30,000	12 12 38 39 30,000 teens	36	36	12	13 44	14 1	34 3	36 35		43	13 42 36,00	13 14 42 48 36,000 teens	50 7	13 1	13	13 1	38	= %	38	12 1	12
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	14 14 49 48 26,000 teens		13	12	39 4	12 1	12 1	12 1	10 10 37 38	38 45	l <b>-</b> 5	13 13 43 45 36,000 teens		14 49	13 1	14 49	13 1	13	88	12 1	11 1	12
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	35 42 232,00	35 35 36 42 41 43 232,000 children	_	35 :	40	33 3	41 4	31 2	29 26 40 30	6 24 0 25	- L	41 50 368,00	41 40 40 50 50 49 368,000 children		40 4	40 4 40 5	50 4	37 3	35 3	32 3	34 49 4	32
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	25   45   198,10	25 N.A. N.A 45 N.A. N.A 198,100 diildren		NA 7	28 N.	N.A. 2 N.A. 4	26 2	26 23	23 21 37 35	1 20	I	32   49   320,10	32 N.A. N.A. 49 N.A. N.A. 320,100 children		N.A. 3	εε 84 Σ 35 Σ 35	NA. 3	31 84 48	08 2 4	26 2	26 2	26 48
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	23 22 132,00	23 24 24 22 28 23 132,000 families		25 2	25 2 19 1	25 2	25 2	25 20	26 27 15 18	7 27 8 18	· 1	27 46 211,00	27 29 31 46 49 50 211,000 fumilies	1	32 3 50 5	50 34	34 34 4	35 3	% & &	37 3	50 3	20 38
		N.A.=	N.A.=Not Available.	ailable.																			

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661	66I	661	661	661	661	661	661	56I	56I	500	56I	66I	56I	66I	661	66I	66I	66I	66I	661	007	66I	i61	661	61	661	61	61	61	
5.1	5.4	9.0	5.4	5.7	6.1	5.9	5.9	5.8	9.0	0.9	7.8	<u></u>	8.3	8.5	8.5	8.5	9.6	œ.	8.7	0.0	8.6	5.9	5.9	9.0	6.3	6.4	6.3	6.4	0.7	
4	7	2	7	1	13	•	5	4	9	4	4	4	42	43	4	43	43	4	42	45	4	15	2	91	11	91	15	14	<b>8</b>	
820	820 births										6,413	6,413 births										5,71.	5,712 births							
6.2	7.9	5.6	8,9	6.2	6.5	4.4	2	6.3	8.	4.9	9.5	9.2	8.6	8.6	9.0	8.9	8.5	80	8.6	8.4	7.6	7.0	9.9	6.5	6.2	9.0	5.2	2.0	5.2	~
! <b>_</b>	10	-	_	~	12	_	~	•	_	2	3	32	42	42	4			4	4	42	33	4	4	5	60	7	_	2	က	
99	66 deaths	•			ı						562	562 deaths										376	376 deaths							
77	21	23	24	2	24	Z	2	6	16	21	12	33	8	82	8	11	25	ឌ	2	~	71	2	19	21	21	11	8	11	15	
: 2	; m	•	· ~	, w	•	<b>~</b>	•		. •	6	2	77	77	23	32	12	19	13	2	7	61	-	-	4	7	_	_	7	_	
49	49 deaths										220	220 deaths										182	182 deaths							
3	22	2	29	×	82	₩	37	4	62	05	11	99	62	3	2	2	63	88	8	63	15	<b>⇔</b>	\$	8	39	40	35	33	33	
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45 d	45 deaths										182	182 deaths										90	106 deaths							
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363	363 births										2,49	2,499 births										1,74	1,740 births							
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88	<b>≅</b>	32	82	23	24	12	23	82	76	24	76	29	29	30	12	22	23	22	61	9	9	32	33	32	29	78	88	28	11	
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, 6	70,000 children	ldren									205,	205,000 children	dren									429,	429,000 children	ildren						
9		A.		6	A A	91	11	15	14	22	<b>7</b>	Ā	N.A.	N.A.	15	A.A	13	<b>7</b>	2	13	2	₹ .	A.		A.	6 3	N.A.	∽ :	٤ ٢	
15	15 N.A. N.A 44 200 children	N.A.	¥	24	¥	20	7	•	•	8	135.	4 N.A. N.A. 135.700 children	A. A.	A.	4	d Z	4	•	<b>10</b>	7	~	4 221,	4 n.a. n.a. 221,900 children	n.A. ildren	Ę	\$		Ė	<u>:</u>	
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### Multi-Year Trend Data for KIDS COUNT Indicators

		¥	Michigan									2	į	Minnesota	2							
Indicators		0661	1661	7661	£661	∌66I	566I	9661	266I	666I 866I	7000	1990	1661	766I	£661	<del>5</del> 661	\$66I	9661	<b>4661</b>	866I	6661	7000
Percent low- birthweight babies	Rate Rank 2000 raw data	7.6 37 10,687	7.6 7.8 7 37 37 37 10,687 births	37 ::	36 3	38 3	35 3	31 2	7.7 7.8	33 8.0	3 31	1.2 4 4,	5.1 5.3 4 6 4,138 births	5.2 4	8.5	5.7	5.9	5.8	5.9	5.8	6.1	5 2
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	10.7 10.4 44 42 1,119 deaths	10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	10.2 9	9.5 8 40 3	37 3	36 36 30 30 30	36 2.0 36 30 30 30	8.2 8.2 38 36	6 39	1 8.2	7.3 6 378	7.3 7.5 6 10 378 deaths	7.1	7.5	7.0	6.7	5.9	8.9	5.9	6.2	5.6
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	30 32 26 27 438 deaths		E E	33 33	30 2	27 2 22 12	26 2	26 26 25 27	6 23	3 22	21 2 18	21 23 2 5 180 deaths	6 23	23	6 23	23	8 4	21	13	21	82 6
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	72 23 341 de	77 ( 34 2 deaths	25 2	24 2	25 2	24 2	25 2	59 4 <i>7</i> 23 13	3 14	5 47	55 8 163	49 7 3 deaths	12 = 2	₹ •	<b>8</b> ∞	84 0	52	4 <del>6</del> ====================================	£ ∞	<b>a</b> =	<b>4</b> =
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	36 36 31 30 4,620 births		27 2	33 3	23 3	30 22 22	28 2 22 1	25 24	9 16	22 23	3 3 1,7	20 21 3 3 1,739 births	20 4 4	20 4	20 %	<u>6</u> 4	5 2	85 ℃	71	5 2	92 9
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	9 9 21 24 55,000 teens		27 2	9 8 28 1	8 1 1	8 %	8 2	8 9	3 22	9 24	, 7 6 15,	7 7 6 8 15,000 teens	• • • •	-c ==	<b>∞</b>	7 12	<b>'</b> =	<b>Ф</b> М	<b>~ 4</b>	5 64	5 6
Percent of teens not attending school and mar working (ages 16-19)	Rate Rank 2000 raw data	10 11 25 32 49,000 teens		10 26 2	23 6	8 2 2	8 7 11 81		7 7 1 14 13	3 12	8 21	0 4 4	6 5 4 2 14,000 teens	2 - sii	~ =	7 13	-c =c	v e	4 -	4 -	4 -	4 -
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	35 42 688,00	35 36 36 42 44 43 688,000 children		34 3	32 2	29 28 27 25		28 27 30 30	7 26	32	24 24 136 136 136 136 136 136 136 136 136 136	28 28 25 24 19 11 198,000 children	25 11 hildren	21	6 4	<b>₹</b> %	21	8 8	20	17	≥ ~
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	19 h 29 h 366,70	N.A. N.A N.A. N.A 700 children		N.A. 2 N.A. 3	24 N. 34 N.	N.A. 20 N.A. 30		19 18 30 29	9 26	14	4 4 5	14 N.A. N.A 4 N.A. N.A 119,100 children	N.A. N.A. hildren	A A	15	A A	12	= ~	13	13	5 7
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	26 37 361,00	26 27 28 37 40 41 361,000 families		28 2	29 2	28 28 36 36		28 28 34 34	8 28	24	21 9	21 22 25 9 13 27 133,000 families	25 27 amiltes	79 78	28 28	24	8 8	22	3	2 7	2 2
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Multi-Year Trend Data for KIDS COUNT Indicators

		Ne.	Nebraska	5								ž	Nevada									
Indicators		1990	1661	£661	<del>5</del> 661	\$66I	9661	∠66 <b>1</b>	8661	6661	2000	0661	1661	7661	£661	<del>5</del> 661	<b>566</b> I	9661	<b>4661</b>	8661	6661	2000
Percent low- birthweight babies	Rate Rank 2000 raw data	5.3 5.6 7 9 1,680 births	5.6 5.6 9 10 births	5.9	6.1	6.3	3 6.3	7.0	6.5	6.7	6.8	7.2 32 2,22	7.2 7.2 32 29 2,222 births	2,1	3.1	32	7.4	27 28	5. 23	9.7 23	7.6	27. 02
infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	8.3 7.6 16 12 180 deaths	7.6 7.4 12 13 eaths	3 36	7.7	7.4	1 8.7	7.4	7.3	6.8	7.3	8.4 18 201	8.4 9.2 18 32 201 deaths	6.7	6.7	2,	5.7	6.2	5.5	0.7 8-	9.9	6.5
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	32 28 32 15 76 deaths	28 26 15 15	30	16	23	28 25	24	23	23	22	36 39 92 d	36 33 39 33 92 deaths	30	3 31	¥ 4	33	32	26 26	36	38	23
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	75 56 30 11 82 deaths	56 49 11 8 ths	12	21	56 15	18	34	57 24	62 32	34	98 46 76 d	98 92 46 43 76 deaths	82	57	32	81	37	99	% S	38	32 60
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	23 24 6 7 753 births	24 23 7 7 7 rths	6 6	10	7	9	21	21	20	6 0	43 37 1,29	43 44 37 37 1,299 births	42	45	47	44 42	42	42	<b>88 8</b>	4.	æ =
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	6 5 3 4 6,000 teens	5 6 4 6 eens	2	9 7	• •	8 17	25	s 2	۰ 2	• m	15 14,0	15 15 48 49 14,000 teens	13	27 45	13	4 6	20 20	2 2	<del>2</del> 69	9 <b>6</b>	45 84 48 48
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	5 5 3 2 5,000 teens	5 6 2 5 eens	• •	• •	2 2	••	<b>9</b> 50	9 ^	4 -	vo es	12 40 10,0	12 12 40 42 10,000 teens	= 8 ,	38	33 ==	12 44	34	2 %	o 8	28 20	5 %
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	14 1 83,000	14 14 16 1 1 1 83,000 children	17	17	3	18	17	16	17	61	26 17 118,	26 29 30 17 24 27 118,000 children	30 27 dren	30	25	24	13	13	22 21	12	14 20
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	16 N 15 N 55,600	16 N.A. N.A. 15 N.A. N.A. 55,600 children	L N.A.	14	N.A.	13	12	13	8	13	16 15 76,8	16 N.A. N. 15 N.A. N. 76,800 children	NA PE	N.A.	17	4 4	21 41	7	≿ ∞	25 86	22 82
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	17 3 52,000	17 17 18 3 2 2 52,000 families	19	3	3	22	23	24	24	25	34 69,0	25 26 20 34 36 33 69,000 families	26 33 lies	26	32	31	27	27	22	23	32
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New Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         4.9       Hampshire         5.1       Hampshire         6.2       Hampshire         7.1       Hampshire         7.1       Hampshire         7.1       Hampshire         7.1       Hampshire         8.1       Hampshire         8.2       Hampshire         8.3       Hampshire         8.4       Hampshire         8.5       Hampshire         8.5       Hampshire         8.5       Hampshire         8.5       Hampshire         8.5       Hampshire         9       Hampshire         10	New Jersey New Jersey New Jersey 1990	*     *     *     *     *     *     *     *       * <th>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</th> <th>9661   1. E   6.9</th> <th>7997</th> <th>8661 8 2 2 2 2 8 8</th> <th>8 2 8 7 7 8 8 7 8 7 8 8 7 8 8 7</th> <th>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</th> <th>New N 7.4 7.1 34 27 1990 9.0 8.1 180 deaths 80 deaths 121 93 50 45 128 deaths 47 50 47 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th> <th>1991 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.</th> <th>New Mexico  New Mexico  1990  1992  1992  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993</th> <th></th> <th></th> <th>2691 7.5 28 2.5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th> <th>9691 75 75 1996 1996 1996 1996 1996 1996 1996</th> <th>7661 8. 25 1.00 12. 35 8. 38 8. 38 8. 39 9. 30 1</th> <th>8691</th> <th>2000 2000</th>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9661   1. E   6.9	7997	8661 8 2 2 2 2 8 8	8 2 8 7 7 8 8 7 8 7 8 8 7 8 8 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	New N 7.4 7.1 34 27 1990 9.0 8.1 180 deaths 80 deaths 121 93 50 45 128 deaths 47 50 47 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1991 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.	New Mexico  New Mexico  1990  1992  1992  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993  1993			2691 7.5 28 2.5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9691 75 75 1996 1996 1996 1996 1996 1996 1996	7661 8. 25 1.00 12. 35 8. 38 8. 38 8. 39 9. 30 1	8691	2000 2000
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5.9     5.6     6.2     5.5     5.0     4.3     4.4     5.8     5.7       2     1     3     3     2     1     1     9     9       11     13     20     21     18     20     12     16     14       1     1     3     4     3     4     2     3     2       36     36     41     49     33     25     39     36     36       2     3     5     10     2     1     5     6     6       15     15     14     15     15     14     13     11     10       1     1     1     2     1     2     2     1     1       8     8     8     6     6     8     7     8     8       19     21     17     6     4     15     9     14     13					35 6.3 15 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	34 11 11 12 13 34 20 20 8 8	36 6.7 17 17 18 8 1 8 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7	28 6.3 14 15 17 7	34 2,175 b 9.0 6 9.0 8 25 35 36 90 121 121 47 47 42	<u>u</u>								
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5.9       5.6       6.2       5.5       5.0       4.3       4.4       5.8       5.7         1       1       3       3       2       1       1       9       9         11       13       20       21       18       20       12       16       14         1       1       3       4       3       4       2       3       2         36       36       41       49       33       25       39       36       36         2       3       5       10       2       1       5       6       6         15       14       15       15       14       13       11       10         1       1       1       2       1       2       2       1       1         8       8       8       6       6       8       7       8       8         19       21       17       6       4       15       9       14       13					6.3 14 21 6 6 5 5 5	6.4 11 19 7 7 7 20 8	6.7 17 18 5 5 4 4 7	6.3 14 15 33 37 7	9.0 8 25 180 dec 35 36 80 dect 121 121 47 47									
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	25,000 teens								13,000 teens	teens								
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40,000 families 225,0	225,000 families								77,000	77,000 families	Š							



The Annie E. Casey Foundation

### Multi-Year Trend Data for KIDS COUNT Indicators

		New	/ York	본								ž	Nor	2	Carolina	<sub>0</sub>						
Indicators		0661	1661	2661 2661	∳66I	\$66I	9661	<b>4661</b>	8661	6661	2000	0661	1661	7661	£661	<del>≽</del> 661	\$66I	9661	∠661	8661	6661	0007
Percent low- birthweight babies	Rank Rank 2000 raw data	7.6 7.9 37 39 19,996 births	7.9 7.6 39 38 5 births	6 7.7	7 7.6	30 30	6 7.7	7.8	7.8	7.8	7.7	8.0 42 10,5	8.0 8.4 42 44 10,552 births	8.4 43	8. <del>4</del>	7.8	8.7	7.8 44	8.8	8.8 8. £	8.9 44	8.8
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	9.6 9.4 32 34 1,656 deaths	9.4 8.8 34 29 deaths	8 8.4	4 7.8 6 26	3 7.7	7 7.0	6.7	6.3	6.4	6.4	10.6 43 1,03	10.6 10.8 10.0 43 45 43 1,038 deaths	10.0	10.5	10.0	9.2	9.2	9.2	9.3	1. 46	3. 4
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	29 30 20 22 618 deaths	30 27 22 18 eaths	7 28	8 25 6 12	19	5 23	21	20 10	20	71	31 30 372	31 36 30 43 372 deaths	40	29	32	29	30	33	27 31	30	30
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	61 61 14 15 402 deaths	61 56 15 16 eaths	5 53	3 56	45	6 6	37 6	34	38	33	77 21 296	72 27 deaths	72 29	76 33	35	39	71 32	62	32	28	23
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	28 29 16 16 6,958 births	29 29 16 16 births	9 30	9 30	19	3 26	23	22	21	91 01	45 38 5,08	45 46 38 39 5,087 births	38	43	43	42	41	39	36	35	34
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	8 9 13 24 91,000 teens	98 2419 0 teens	8 9 21	8 17	9 22	9 23	9 25	9 23	22	9 24	14 47 44,0	14 13 47 44 44,000 teens	12 41	36	34	12	12	12	36	35	35
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	9 10 19 24 88,000 teens	10 9 24 19 ) teens	10	0 10 8 32	32	34	10 35	10 37	30	8 21	10 25 35,0	10 10 25 24 35,000 teens	30	10	32	9 24	9	9 26	30	24	31 9
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	34 35 35 41 41 40 1,333,000 children	35 35 41 40 000 childre	5 35 ren 44	4 45	35	35	34	33	% <b>4</b>	29	27 21 474,	27 29 28 21 24 17 474,000 children	28 17 Idren	29	27	27	26 19	26	25	24	24
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	20 N.A. N.A. 33 N.A. N.A. 981,500 children	N.A. N.A. N.A. N.A. 00 children	A NA NA	L 27	N.A.	L 25	25 40	25	23	21	18 24 338,	18 N.A. N.A 24 N.A. N.A 338,900 children	N.A. N.A. İdren	N.A.	20	N.A.	30	30	19 32	33	31
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	28 28 29 48 44 44 680,000 families	28 29 44 44 30 families	23	45	45	32 47	32	£ 4	31	31	23 22 255,0	23 24 25 22 28 27 255,000 families	25 27 affes	26	38	29	40	38	34	28	32
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Ulti-Year Trend Data for KIDS COUNT Indicators

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The Annie E. Casey Foundation

187 births

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### Multi-Year Trend Data for KIDS COUNT Indicators

		Ore	Oregon									<b>a</b>	nns	Pennsylvania	i i							
Indicators		1990	1661	7661	5661	5661	9661	<b>2661</b>	8661	666I	2000	1990	1661	766I	£661	<del>5</del> 66I	\$66ī	9661	<b>Z66</b> I	8661	6661	2000
Percent low- birthweight babies	Rate Rank 2000 raw data	5.0 4.9 3 3 2,584 births		5.2 5.4	5.2 5.3	3 5.5	5 5.3	1 5.5	5.4	5.4	5.6	7.1 26 11,2	7.1 7.3 26 32 11,256 births	7.2 27	3.1	7.4	7.4	2.5 25	7.6	7.6	30	7.7
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	8.3 7 16 255 dec	7.3 7. 7. 7 deaths	7.1.7	1.2 7.1	6 8	6 6	5.8	3.4	5.8	5.6	9.6 32 1,03	9.6 9.1 32 30 1,039 deaths	9.0 34	8.6	8.2 33	7.8	7.8 35	7.6	2.1	7.3	7.1
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	29 20 137 dec	28 2 15 2 deaths	28 2	29 25 23 12	5 27	7 29	25	22	23	21	28 16 448	28 28 16 15 448 deaths	25	25 10	27	24	21	24	22	18	20
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	72 67 23 22 122 deaths		20 1	60 56	6 75 4 35	5 58 5 21	53	52	39	50	54 7 390	54 49 7 7 390 deaths	51 11	8	49	50 11	54	57 19	51 18	52 20	46
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	31 31 21 21 1,657 births		30 3	30 30	9 22	29	24	26	25	23	28 16 4,76	28 29 16 16 4,763 births	29	28	28	26 15	24	22	22	21	20
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	8 9 13 24 23,000 teens		10 1 32 3	10 11 32 34	1 11	1 12	13	13	13	12	7 6 46,0	7 7 6 8 46,000 teens	7 11	8 21	8 17	9 22	8 17	8 15	9	7 10	7
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	7 9 7 16 16,000 teens		10 1 26 2	10 9 28 23	3 32	39	11 40	37	30	31	9 19 46,0	9 9 19 16 46,000 teens	9 19 8	9 23	23	9 24	23	8 81	7 13	7	7 12
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	32 38 254,00	32 30 29 38 27 22 254,000 children	_	30 34 26 40	44	43	31	30	8 4	42	27 21 281,	27 28 28 21 19 17 581,000 children	28 17 Idren	23	27	22 28	20 02	19 28	18 78	22	14
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	19 N 29 N 131,40	19 N.A. N.A. 29 N.A. N.A. 131,400 children	N.A. N.A. N.A. N.A. dren	A 18 A 22	N N N N N N N N N N N N N N N N N N N	1 16 20	71	5 6	28	27	16 15 406,	16 N.A. N.A 15 N.A. N.A 406,900 children	N.A. Idren	4 4 4	27	절 절	72	71 22	23	17	<del>4 5</del>
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	24 ; 28 ; 117,00	24 23 24 28 19 23 117,000 families		23 24	1 25	5 29	34	22	28	28	21 9 346,	21 21 21 9 8 8 346,000 families	21 8 niftes	72	7	7	24	13	10	25	9
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	9661	5.8	5.7	45	34 24	4	9 23	9	24	30 50	23
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	<del>5</del> 661	6.9	9.6 45	33	3 83	7	8 17	9	21	19 24	3
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South	1661	5.4 7 births	10.1 9.4 38 34 57 deaths 38 36	44 43 54 deaths	97 71 43 25 44 deaths	26 11 births	7 8 0 teens	6 6 4 5 4,000 teens	18 20 20 3 3 3 32,000 children	20 N.A. N.3 33 N.A. N.3 30,500 children	22 23 25 17 19 10 22,000 families
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Carolina	£661	£. 84	10.1	42	23	44 40	3% ==	38 ==	39 33	N N N N N N N N N N N N N N N N N N N	<b>40</b>
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South	1661	8.7 9.2 47 48 5,419 births	47 deaths	44 27 200 deaths	75 88 30 41 195 deaths	47 48 42 41 2,921 births	11 11 32 36 27,000 teens	10 10 25 24 24,000 teens	30 33 34 32 37 39 241,000 children	21 N.A. N.A. 35 N.A. N.A. 189,700 children	25 26 26 34 36 33 137,000 families
S	0661	8.7 47 5,41	11.7 488 488 a	200	30	47 42 2,92	11 32 27,0	10 25 24,0	30 32 241,	21 35 189,	25 34 137,
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Rhode Island	1661	6.0 16 irths	8.0 61 sta	유	38 4 4	30 19 births	11 8 32 17 5,000 teens	9 10 19 24 4,000 teens	25 32 36 13 35 43 50,000 children	15 N.A. N.A 8 N.A. N.A 39,800 children	23 25 26 22 31 33 34,000 families
\$	0661	6.2 6.0 17 16 893 births	8.1 8.0 12 16 79 deaths	5 10 33 deaths	35 38 1 4 30 deaths	32 30 23 19 415 births	11 32 5,000,	9 19 4,000	25 13 50,00	15 8 39,8	22 24,0



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### Multi-Year Trend Data for KIDS COUNT Indicators

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Indicators		0661	1661	<b>7661</b>	£66I	<del>5</del> 661	966I \$66I	<b>2661</b>	8661	6661	7000	0661	1661	<b>7661</b>	£66I	<del>5</del> 66I	566I	9661	<b>4661</b>	8661	6661	7000	
Percent low- birthweight babies	Rate Rank 2000 raw data	8.2 8.8 44 47 7,345 births		8.5 8	8.8 8	8.8 45 4	8.7 8.8	8.8	48	9.2	9.2	6.9 24 26,7	6.9 7.1 24 27 26,754 births	7.0 25	23	7.0	7.1	7.2	7.3	7.4	2.1	7.4	
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	10.3 10.0 41 39 724 deaths		37	9.4 8 39 4	8.9 9	9.3 8.5 43 39	8.6	36	35	9.1	8.1 12 2,0	8.1 7.7 12 14 2,065 deaths	7.8 19	7.5	1.7	6.5	6.3	6.4	11	6.2	5.7	
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	35 35 36 39 300 deaths		32 3	32 3	33 3	32 30 37 32	39	31	33 43	43	33 1,1	33 33 33 33 1,110 deaths	# 31	E E	33 33	28	29	22	28	32 82	30	i
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	75 81 30 37 290 deaths		37 8	83 9 39 4	91 9	90 81	43	79	40	73	38 80	80 81 38 37 929 deaths	33.	73	32	99	88 E	30 86	78	22 22	57 28	
Teen birth rate (births per 1,000 females ages 15-17)	Rate Rank 2000 raw data	45 48 38 41 3,777 births		45 4	43 43		42 40	96 9	8 <del>2</del>	33 33	35 34	48 45 19,	48 50 45 44 19,640 births	51 46	51	52 48	2 6	64 84 48 49	47	48	44 64	42	1
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	13 13 42 44 37,000 teens		12 1	36 31		34 44	13	12	33	33 =	E 42	13 12 1 42 39 4 160,000 teens	12 41	12	13	E 4	£ 4	13	12	12	13	1
Percent of teens not attending school and not working (ages 16-19)	Rate Rank 2000 raw data	13 13 43 45 33,000 teens		13 1	36 39	1 13	3 13	13	= \$	2 88	35	34 ==	11 11 1 34 32 3 121,000 teens	30 30	3% =	33	12 44	12	= 8	= 4	2 %	35 25	I
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	35 36 35 42 44 40 351,000 children	36 3 44 4 90 childr		34 32	2 29	27 20 20	26	24	24	30	28 24 1,3	28 19 %,000	28 28 30 24 19 27 1,396,000 children	32	30	23	8 8	22 23	30	28 28	22 23	
Percent of children in paverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	22 N.A. N.A. 39 N.A. N.A. 253,000 children	N.A. N.A. N.A. N.A. 00 children	A NA	A. 26 A. 39	NA.	L 22 L 34	34	32	33 73	34 28	26 46 1,2	N.A. N.A.	26 N.A. N.A. 46 N.A. N.A. 1,272,600 children	A A	46 46	N.A.	45	% 4	¥ <del>1</del>	38	44	
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	26 28 30 37 44 48 199,000 families	28 30 44 48 10 families	3 49 s 49	45	29	40	30	31	39	32	17	22 23 23 17 19 15 740,000 families	23 15	24 16	25 52	22 52	26 20	2 <b>8</b>	22	27 18	27	
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### Multi-Year Trend Data for KIDS COUNT Indicators

		Ma Ma	Washington	g of 6	_	Ī						₹	West		Virginia	,						
Indicators		0661	1661	7661	£661	<del>5</del> 661	566I	9661	266I	8661	7000 1666	0661	1661	1692	£661	<del>5</del> 661	\$66I	9661	∠661	8661	6661	2000
Percent low- birthweight babies	Rate Rank 2000 raw data	5.3 5.1 7 5 4,513 births	1	5.3 5	3 3	2 ,	4 ,	5.6 5	3 5	5.7 5.8	8 5.6	26 27,1	7.1 6.8 26 23 1,739 births	7.2 27	27	7.5	38	3.0	38	34	33	38
Infant mortality rate (deaths per 1,000 live births)	Rate Rank 2000 raw data	7.8 8 421 de	7.5 ( 10 deaths	6.8 6	6.4 6	3 (	5.9 6. 6 1	6.0 5	5.6 5.	5.7 5.0	0 5.2	9.9	8.2 20 3 deaths	35	29	6.7	34	7.4	9.6	34	7.4 3.	33
Child death rate (deaths per 100,000 children ages 1-14)	Rate Rank 2000 raw data	28 16 220 de	24 8 deaths	22 ; 11	5 2	28 2 27 1	25 2	23 2	23 2	20 20	61 0	25	25 31 6 25 94 deaths	28	E E	20	8 8	E 88	35	24	32 88	% <del>4</del>
Rate of teen deaths by accident, homicide, and suicide (deaths per 100,000 teens ages 15-19)	Rate Rank 2000 raw data	64 16 210 de	63 17 deaths	53 (	20 1	53 5	52 5	50 5	51 4 13 1:	47 48	8 49	27 23 23 23 23 23 23 23 23 23 23 23 23 23	73 73 27 27 30 73 deaths	9 92	25	<b>æ</b> ∞	2 2	63	57	78 60	39	29
Teen birth rate (births per 1,000 females ages 15-17)	Rank 2000 raw data	30 31 18 21 2,560 births		31 2	29 2	28 2	28 2	26 2	25 23	23 22	2 20	33 26 817	33 33 26 24 817 births	33	24 33	22 23	30	29	28	25	22 24	22 22
Percent of teens who are high school dropouts (ages 16-19)	Rate Rank 2000 raw data	11 10 32 29 32,000 teens		8 61	9 80	8 4	22 2	23 1	8 8 15 16	8 9	30	12 38 12,0	12 12 38 39 12,000 teens	12 41	13	<b>≅ ₹</b>	= \$	23 0	8 25	<b>∞</b> 2	9 22	33 =
Percent of teens not attending school and not warking (ages 16-19)	Rate Rank 2000 raw data	10 10 25 24 28,000 teens		6 6	8 1 15 3	10 1 32 4	40 44		9 7 26 13	3 12	8 21	50 50 14,0	16 17 50 50 14,000 teens	8 50 E	8 00	2 2	50 05	13	= 8	37	<b>= 2</b>	50 23
Percent of children living in families where no parent has full-time, year-round employment	Rate Rank 2000 raw data	27 21 414,00	27 27 28 21 17 17 414,000 children		29 3	31 32	32 31 38 38		28 26 30 27	6 25	38 58	37 46 122,	37 37 40 46 47 49 122,000 children	40 49 ildren	20 41	± 8	8 4	20 33	8 8	37	8 4 8 64	32
Percent of children in poverty (data reflect poverty in the previous year)	Rate Rank 2000 raw data	17 h 23 h 197,80	17 N.A. N.A 23 N.A. N.A 197,800 children		N.A. 1 N.A. 1	17 N.A. 14 N.A.	A 15	5 17	7 15	8 7	E 4	26 46 95,2	26 N.A. N.J 46 N.A. N.J 95,200 children	N.A. N.A. dren	전 전 전 전	8 <del>8</del>	걸걸	30	S &	22 4	24 46	24
Percent of families with children headed by a single parent	Rate Rank 2000 raw data	24 28 218,00	24 24 25 28 28 27 218,000 families		25 25 25 23 19	5 26 9 23	3 20		26 26 18 15	5 25	38 30	21 9	21 22 23 9 13 15 60,000 families	23 15	16	£ 6	25	25	26 18	22	8 23	24 28
	:	N.A.=!	N.A.=Not Available.	ilable.		l																

Indicators	
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5.9 6.1 15 18 4,515 births	6.2 4	6.1 6.1	16	3 =	6.3	6.4	6.5	6.7	6.5	7.4 7.0 34 26 516 births	7.0 26 irths	7.3	7.3	8.8 45	7.4	39	9.0	8.9	40	38	7.0 N.A. 307,0	7.0 7.1 7. N.A. N.A. N. 307,030 births	7.1 N.A. Is	7.2 N.A.	7.3 N.A.	7.3 N.A.	7.4 N.A.	7.5 N.A.	7.6 N.A.	7.6 N.A.	7.6 N.A.
8.2 8.3 15 21 457 deaths	1.2	9.7	7.9	7.3	7.3	6.5	22	6.7	6.6	8.6 7.9 21 15 42 deaths	7.9 15	33	9.7	6.7 8	7.7	6.4 16	5.8	7.7	25	6.7	9.2 N.A. 28,03	9.2 8.9 8 N.A. N.A. N. 28,035 deaths	8.5 N.A.	8.4 N.A.	8.0 N.A.	7.6 N.A.	7.3 N.A.	7.2 N.A.	7.2 N.A.	7.1 N.A.	6.9 N.A.
25 29 6 20 216 deaths	26	24 5	24	25	8	22	22	22 88	20	30 32 26 27 26 deaths	32 27 aths	2 8	10	8	28	36	31	32	36	39	31 N.A. 12,39	31 31 2 N.A. N.A. N. 12,392 deaths	29 N.A.	30 N.A.	29 N.A.	28 N.A.	26 N.A.	25 N.A.	24 A	24 N.A.	22 N.A.
67 62 18 16 228 deaths	85 65	3 85	56 41	13	52	20	<b>4</b> 5	48 21	27	78 106 37 49 25 deaths	106 49 aths	911 50	41	100	92	01 08	78	<b>28 6</b>	87 49	32	71 N.A. 10,29	71 71 6 N.A. N.A. N. 10,290 deaths	86 A. A. 81	69 N.A.	88 A.A.	% Ā	19 NA	N.A.	N.A.	53 N.A.	S1 N.A.
24 25 8 9 2,222 births	25 æ	24 8	7	2 2	22 6	12	8	20	6 0	30 26 18 11 235 births	% = 128	25 10	27	25	25	16	23	23	16	91	37 N.A. 157,7	37 39 31 N.A. N.A. N. 157,209 births	38 N.A. hs	38 N.A.	38 N.A.	36 N.A.	8 A	32 N.A.	N A 30	7 A N	27 N.A.
4 4 1 1 21,000 teens	4 - 2	2 2	₩ E	4 6	4 -	4 -	~ -	<b>9</b> m	<b>^ ^</b>	9 21 3,000	9 8 21 17 3,000 teens	æ <u>6</u>	8 12	5 78	∞ 2	8 7	8 7	23	9 20	13 8	10 N.A. 1,52	10 10 N.A. N.A. 1,525,000 t	9 N.A. teens	9 N.A.	9 N.A.	10 N.A.	0 <b>X</b>	10 N.A.	9 N.A.	0 A	9 N.A.
4 5 1 2 15,000 teens	2 - 2	, II	9 9	2 2	4 -	4 -	v 60	N 4	₩ m	3,000	9 9 19 16 3,000 teens	8 12	∞ ₹	52	∞ ∞	æ &	r 4	7 13	8 24	21	10 N.A. 1,32	10 10 N.A. N.A. 1,327,000 t	10 N.A. teens	10 A.A.	9 A	9 N.A.	9 X	4 A	8 A	8 A	8 N.A.
22 23 24 9 8 9 283,000 children	24 9 Ildren	23	10	72	20	19	18	6 8	61 9	21 7 25,00	21 20 20 7 3 3 25,000 children	g 20	19	62 4	2 •	21 8	22 =	12 11	20	6 9	30 N.A. 17,6	30 31 N.A. N.A. 17,618,000	31 N.A. children	18. A.	31 N.A.	30 N.A.	28 N.A.	27 N.A.	26 N.A.	25 N.A.	24 N.A.
15 N.A. N.A. 8 N.A. N.A. 149,000 children	N.A. N.A.	A A	9 6	N A N	<b>4</b> 8	3	<b>4</b> •	<b>4</b> 8	= °	16 19,0	16 N.A. N.J 15 N.A. N.J 19,000 children	NAN E	호 호	4	NA.	16 20	7	8 8	18	20	20 N.A. 12,2	20 N.A. N.A. N.A. 12,280,300	N.A. N.A. children	NA NA	23 N.A.	N.A.	21 N.A.	21 N.A.	20 N.A.	N.A.	17 N.A.
21 22 23 9 13 15 176,000 families	23 15	24 16	10	7	22 &	7	22	26	13	20 17,0	20 20 20 6 5 5 17,000 families	20 lies 5	7 7	10 24	16	20	13	10	7	13	24 N.A. 9,47	24 25 N.A. N.A. 9,476,000 f	25 N.A. families	28 A.A.	26 N.A.	27 N.A.	27 N.A.	27 N.A.	27 N.A.	27 N.A.	N.A.



The Annie E. Casey Foundation

kids count 2003

# Overall Ranks

indicators of child well-being have changed each Ranks. The Overall Ranks for the KIDS COUNT The KIDS COUNT Data Book: 2003 is the 14th Ranks for 1990, 1994, 1996, 1997, 1998, 1999, annual profile of child well-being produced by year, making year-to-year comparisons of state the Annie E. Casey Foundation. However, the ranks problematic. This chart provides Overall and 2000 using a consistent set of indicators— Data Book: 2003 are based on data from 2000 namely, those used to derive the 2000 Overall (the most recent available year). Data on child poverty needed to produce Overall Ranks for 1991, 1992, 1993, and 1995 are not available.

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,	47	33	4	48	26	70	12	34	36
7	46	26	45	47	27	22	13	34	35
4	48	27	43	47	22	24	<b>∞</b>	æ	36
- 4	<b>48</b>	40	45	47	21	26	9	36	34
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, <del>,</del> ,	43	13	21	뚔	92	01	20	40	49
4	42	13	24	30	91	~	52	6	82
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4	<b>1</b>	22	23	30	70	5	19	38	49
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JAS Ulti-Year Overall Ranks

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2	=	13	<b>60</b>	6	1	5	4	8	21	24	22	19	81	14	41
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MS	20	20	20	49	20	20	20	SC	45	47	46	43	42	45	42
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¥	32	32	29	29	78	29	29	PA	91	22	11	82	15	11	13
AA	13	<b>80</b>	7	7	4	9	6	8	18	21	78	27	20	23	25
WD	27	29	73	22	61	21	16	Š	37	33	36	88	37	9	35
WE	01	٠,	9	01	2	12	12	동	22	17	25	73	22	25	28
	1990	1994	1996	1997	1998	1999	2000		1990	1994	1996	1997	1998	1999	2000

one or more doses of Measles-Mumps-Rubella Vaccination Coverage Levels Among Children minimum of about 300 children in each state. of vaccination coverage levels among children of children who have "4:3:1 Series Coverage"; that is, four or more doses of Diphtheria and Prevention, "National, State, and Urban Area Aged 19-35 Months—United States, 2001," Survey (NIS), which provides state estimates or more doses of oral Poliovirus vaccine, and Tetanus Toxoids and Pertussis Vaccine, three The figures given here reflect the percentage SOURCE: Centers for Disease Control and is derived from the National Immunization 51, No. 30 (August 2, 2002), pp. 664-666. 2-Year-Olds Who Were Immunized: 2001 Morbidity and Mortality Weekly Report, Vol. data were collected for calendar year 2001. ages 19 months to 35 months. The survey national sample of 23,551 children with a vaccine. The figures were derived from a

ences for children during the years preceding is the share of children ages 3 and 4 enrolled in nursery school, preschool, or kindergarten during the fall school term. "Nursery school" kindergarten. Places where instruction is an of institution providing educational experi-School, Preschool, or Kindergarten: 2000 and "preschool" include any group or class state, or local agencies to provide preschool enrolled in programs sponsored by federal, integral part of the program are included, 3- and 4-Year-Olds Enrolled in Nursery but private homes that primarily provide custodial care are not included. Children education to young children-including Head Start programs—are considered as enrolled in nursery school or preschool.

analysis of data from the U.S. Census Bureau, Census 2000 Summary File 3 (SF 3) Sample SOURCE: Population Reference Bureau, Data, Table PCT23.

ured by the National Assessment of Education-4th Grade Students Who Scored Below Basic the Basic proficiency level in science, as meas-Science Level: 2000 is the percentage of 4th grade public school students failing to reach al Progress (NAEP), which is conducted by the U.S. Department of Education.

teristic elements of knowing and doing science, demonstrated a preliminary understanding of classification, simple relationships, and energy. The science assessment measures characbasic graphs and diagrams. In addition, they such as conceptual understanding, scientific NAEP uses three proficiency categories: Adcould perform simple experiments and read vanced, Proficient, and Basic. Fourth grade investigation, and practical reasoning. The students at the Basic level showed some of (earth, physical, and life sciences) at a level appropriate for grade 4. For example, they the knowledge and reasoning required to understand the three major science fields

Delaware, Florida, Kansas, New Hampshire, and Washington), along with the District of score was not reported. In addition, the data NAEP science assessment for 4th grade stumeet public school participation guidelines for 39 states. Ten states (Alaska, Colorado, Columbia, did not participate in the 2000 for the 4th grade science assessment, so its New Jersey, Pennsylvania, South Dakota, dents. Another state (Wisconsin) did not Scores on this measure are reported for 13 states (California, Idaho, Illinois,

efinitions and Data Sources Center for Education Statistics and are shown Indiana, Iowa, Maine, Michigan, Minnesota, here, even though they did not meet all of SOURCE: U.S. Department of Education, NCES 2003-453, by C.Y. O'Sullivan et al. Vermont) were published by the National Montana, New York, Ohio, Oregon, and National Center for Education Statistics, the NAEP participation rate guidelines. The Nation's Report Card: Science 2000, (Washington, DC: 2003), Table B.17.

filing their taxes. Only those tax filers for whom nore children; and \$207 for a taxpayer with no income workers to keep more of their earnings. is the average dollar amount of Earned Income operates through the tax system. It allows low-Revenue Service, Supplemental Earned Income in these calculations. Nationwide, the average unclassifiable as to the number of children in the household. Those data were not included children. The EITC is a federal program that Report, Tax Year 2000 (December 26, 2001). Recipient Households With Children: 2000 children claimed for the tax year 2000 when credit was \$1,555 for a household with one Priorities, analysis of data from the Internal the data indicate the number of children in the household are included in this analysis. In 2000, 3.4 percent of EITC claims were child; \$2,373 for a household with two or SOURCE: Center on Budget and Policy Tax Credit (EITC) that households with Average Earned Income Tax Credit for

causes, per 100,000 children in this age range. children ages 1-14) is the number of deaths to children between ages 1 and 14; from all Child Death Rate (deaths per 100,000

and Sex: U.S. and Each State, 1998," available October 23, 2001). 1998 data: CDC, NCHS, Division of Vital Statistics, "Deaths From 282 Groups, Race and Sex: U.S. and Each State," Groups: United States and Each State, 2000," through CDC WONDER at wonder.cdc.gov NCHS). 2000 data: CDC, NCHS, Division Selected Causes, by 5-Year Age Groups, Race NCHS, Division of Vital Statistics, "Deaths 97gm3\_01.pdf (accessed October 27, 1999) NCHS, Division of Vital Statistics, "Deaths Groups, Race and Sex: U.S. and Each State, NCHS, Division of Vital Statistics, "Deaths Groups, Race and Sex: U.S. and Each State, (accessed July 26, 2000). 1997 data: CDC, 1997," available at www.cdc.gov/nchs/data/ The data are reported by place of residence, 1999," available at www.cdc.gov/nchs/data/ From 282 Selected Causes, by 5-Year Age at www.cdc.gov/nchs/data/98gm3\_01.pdf (accessed January 5, 1999). 1990 through of Vital Statistics, "Deaths by 10-Year Age From 282 Selected Causes, by 5-Year Age VS00100.TABLE23B\_2000.pdf (accessed From 358 Selected Causes, by 5-Year Age 1995 data: Special tabulations by CDC, SOURCES: Death Statistics: Centers for 1996 data: Special tabulations available Disease Control and Prevention (CDC), available at www.cdc.gov/nchs/data/dvs/ VS00199.TABLEIII.PT1.pdf (accessed National Center for Health Statistics lanuary 10, 2003). 1999 data: CDC, not place of death.

poverty threshold, as defined by the U.S. Office 50% of poverty level): 2000 is the percentage 2000, a family of two adults and two children of Management and Budget. In calendar year Children in Extreme Poverty (income below of children under age 18 who live in families fell in this category if their income fell below \$8,732. Poverty status is not determined for quarters, or for unrelated individuals under with incomes below 50 percent of the U.S. people in military barracks or institutional age 15 (such as foster children).

We label these as 2000 estimates because 2000 is the midpoint of the 3-year period. For any The figures shown here represent 3-year given year, the income data needed to determine poverty status actually are collected in averages of data from 1999 through 2001. The March 2002 Current Population March of the following year.

Survey (CPS) file incorporated a significant samthe March 2002 CPS file introduced population interviewed households—compared to the 2000 and 2001 surveys. While done primarily to produce better state-level estimates of the number of children without health insurance, estimates (Population controls for earlier survey years are based on the 1990 Census.) In analyzing these controls based on data from the 2000 Census. ple expansion—from about 50,000 to 78,000 for other variables also improved. In addition, that the effects were minor. Detailed analyses changes, the U.S. Census Bureau concluded are available at www.bls.census.gov/cps/ads/ www.bls.census.gov/cps/tp/tp63.htm (2000 SOURCE: Population Reference Bureau, adsmain.htm (sample expansion) and Census population controls).

analysis of data from the U.S. Census Bureau,

1) 100-Percent Data, Table P14. 1990 through

1999 data: Data from Population Division.

2000 data: Census 2000 Summary File 1 (SF

Population Statistics: U.S. Census Bureau.

for each year from 1990 through 1995.

# **Definitions** and

Current Population Survey (March supplement), 2000 through 2002.

Poverty Rate (above 18.6%): 2000 is the share defined by the U.S. Office of Management and Budget (OMB). The federal OMB poverty deffor a family of two adults and two children was \$16,895. All children in tracts with high poveron family size and composition, but it does not ty rates (that is, above 18.6 percent) are includtake into account geographic differences in the analysis of data from U.S. Census Bureau, Cenlevel. The threshold of 18.6 percent represents inition consists of a series of thresholds based dren themselves do not live below the poverty 1.5 times the national poverty rate, which the below the U.S. poverty threshold in 1999, as ed in the figures shown here, even if the chilcost of living. In 1999, the poverty threshold persons live in families with annual incomes Data, Table P12; and Census 2000 Summary of children under age 18 who live in census sus 2000 Summary File 1 (SF 1) 100-Percent Children in Neighborhoods With a High tracts where more than 18.6 percent of all SOURCES: Population Reference Bureau, 2000 Census reported to be 12.4 percent. File 3 (SF 3) Sample Data, Table P87.

(including stepchildren and adopted children), related children are headed by a woman without a husband present in the home. "Related than 35.2 percent of family households with 35.2%): 2000 is the share of children under age 18 who live in census tracts where more children" include the householder's children as well as other persons under age 18 who Children in Neighborhoods With a High Rate of Female-Headed Families (above

analysis of data from the U.S. Census Bureau, are related to the householder (such as nieces or nephews). The threshold of 35.2 percent represents 1.5 times the national share of SOURCE: Population Reference Bureau, Census 2000 Summary File 1 (SF 1) 100female-headed families, which the 2000 Census reported to be 23.5 percent. Percent Data, Tables P12 and P35.

school graduates in this measure.) The threshold Children in Neighborhoods With a High Rate of 14.7 percent represents 1.5 times the national Summary File 3 (SF 3) Sample Data, Table P38. 2000 is the share of children under age 18 who live in census tracts where more than 14.7 per-(Persons who have a GED are considered high analysis of data from the U.S. Census Bureau, cent of persons ages 16 to 19 are not enrolled in school and are not high school graduates. the 2000 Census reported to be 9.8 percent. dropout rate for 16- to 19-year-olds, which of High School Dropouts (above 14.7%): SOURCES: Population Reference Bureau, Percent Data, Table P12; and Census 2000 Census 2000 Summary File 1 (SF 1) 100-

38.1%): 2000 is the share of children under age 38.1 percent of males ages 16 to 64 have no ties Children in Neighborhoods With a High Rate not looking for employment, this includes men to the work force. In addition to men who are represents 1.5 times the national level of labor force detachment for working-age men, which 18 who live in census tracts where more than who are actively seeking work, but who have the 2000 Census reported to be 25.4 percent. not found it. The threshold of 38.1 percent of Males Not in the Labor Force (above

kids count 2003

efinitions and Data Sources Census 2000 Summary File 1 (SF 1) 100-Percent analysis of data from the U.S. Census Bureau, Data, Table P12; and Census 2000 Summary SOURCES: Population Reference Bureau, File 3 (SF 3) Sample Data, Table PCT35.

year averages of data from 1999 through 2001 mentary school. The figures shown here are 3school, but not those in kindergarten and eleof children under age 6 who spent some time For any given year, data on child care actually While Parents Work: 2000 is the percentage are collected in March of the following year. Children Under Age 6 in Paid Child Care during the calendar year in paid child care while their parent(s) worked. This measure includes children in preschool and nursery 2000 is the midpoint of the 3-year period. We label these as 2000 estimates because

the U.S. Census Bureau; however, the allocation have been produced by the U.S. Census Bureau according to editing specifications provided by Responses to this item in the March 2001 procedures used by USI staff were slightly difif the Bureau had edited the March 2000 CPS ferent. Therefore, the numbers provided here to be edited by the staff of the Urban Studies Institute (USI) at the University of Louisville. file, but the differences are likely to be minor. and March 2002 Current Population Survey are slightly different from those that would (CPS) files were edited by the U.S. Census Editing of the March 2000 CPS was done Bureau, but the March 2000 CPS file had

The March 2002 CPS file incorporated a significant sample expansion—from about 50,000 to 78,000 interviewed householdscompared to the 2000 and 2001 surveys. While done primarily to produce better

state-level estimates of the number of children controls based on data from the 2000 Census. without health insurance, estimates for other March 2002 CPS file introduced population survey years are based on the 1990 Census.) (By contrast, population controls for earlier the U.S. Census Bureau concluded that the analyses are available at ww.bls.census.gov/ general effects were minor. More detailed and www.bls.census.gov/cps/tp/tp63.htm cps/ads/adsmain.htm (sample expansion) variables also improved. In addition, the In analyzing the effects of these changes, SOURCE: Urban Studies Institute at the University of Louisville, analysis of data Population Survey (March supplement), from the U.S. Census Bureau, Current (2000 Census population controls). 2000 through 2002. Children Without a Telephone at Home: 2001 households without a telephone in their home is the share of children under age 18 living in at the time of the interview. During the interwas a telephone in the house and, specifically, whether this telephone was in working order view, respondents were asked whether there and with service to make and receive calls.

annually updated social, economic, and housing U.S. Census Bureau conducted monthly during and methodology developed for the American area data currently are collected once every 10 The data for this measure come from the 2001 Supplementary Survey, a special nationdata for states and communities. (Such local-Community Survey (ACS). The ACS, when wide survey of 700,000 households that the calendar year 2001, using the questionnaire fully implemented, is designed to provide

Census.) The data for this variable, like all data from the Supplementary Survey and the ACS, Census Bureau, 2001 Supplementary Survey. SOURCE: Population Reference Bureau, special tabulations of data from the U.S. reflect annual averages of monthly data. years in the long form of the Decennial

in households without a vehicle at the time of the interview. Vehicles include passenger cars, Children Without a Vehicle at Home: 2001 are available for use by household members. vans, and trucks that are kept at home and is the share of children under age 18 living

the questionnaire and methodology developed communities. (Such local-area data currently for the American Community Survey (ACS). are collected once every 10 years in the long Census Bureau, 2001 Supplementary Survey. designed to provide annually updated social, economic, and housing data for states and monthly during calendar year 2001, using The data for this measure come from nationwide survey of 700,000 households the 2001 Supplementary Survey, a special form of the Decennial Census.) The data SOURCE: Population Reference Bureau, that the U.S. Census Bureau conducted special tabulations of data from the U.S. reflect annual averages of monthly data. The ACS, when fully implemented, is for this variable, like all data from the Supplementary Survey and the ACS,

who were not covered by health insurance at any point during the year. Health insurance Children Without Health Insurance: 2000 is the percentage of children under age 18 includes private-sector insurance generally

health insurance through a variety of new state Child Health Insurance Programs (sCHIP) are on health insurance status actually are collect-2000 estimates because 2000 is the midpoint of the 3-year period. For any given year, data provided through work, as well as insurance counted as having health insurance. The figfrom 1999 through 2001. We label these as provided through the public sector, such as Medicare and Medicaid. Children receiving ures shown here are 3-year averages of data ed in March of the following year.

CPS file introduced population controls based population controls for earlier survey years are analysis of data from the U.S. Census Bureau, health insurance, estimates for other variables on data from the 2000 Census. (By contrast, based on the 1990 Census.) In analyzing the also improved. In addition, the March 2002 effects of these changes for health insurance, 78,000 interviewed households-compared Survey (CPS) file incorporated a significant to the 2000 and 2001 surveys. While done the U.S. Census Bureau concluded that the Current Population Survey (March supple-The March 2002 Current Population primarily to produce better state-level estisample expansion—from about 50,000 to effects were minor. More detailed analyses ads/adsmain.htm (sample expansion) and mates of the number of children without SOURCE: Population Reference Bureau, are available at www.bls.census.gov/cps/ www.bls.census.gov/cps/tp/tp63.htm (2000 Census population controls). ment), 2000 through 2002.

Children Without Internet Access at Home: 2000 is the share of children under age 18

survey. The figures shown here reflect a 3-year average of data from December 1998, August 2000, and September 2001. We label these as 2000 estimates because 2000 is the midpoint who live in households where there was no Internet access available at the time of the of the 3-year period.

indicates how many children have access to the and Internet Use in the United States: August University of Louisville, analysis of data from the U.S. Census Bureau, Current Population Internet at home—as opposed to a measure access to the Internet. According to the U.S. Survey (December 1998, August 2000, and 2000," school was the most common place indicating how many children have regular Census Bureau report, "Home Computers SOURCE: Urban Studies Institute at the It should be noted that this measure for children to access the Internet. September 2001 supplements).

or alimony payments during the previous calenwho are the sons or daughters of the householdcounted as "own children." Families categorized dar year. (Editions of the KIDS COUNT Data as receiving child support or alimony include Percent of Mother-Headed Families Receiving Book prior to 1998 referred to this measure as er (head of the household). The householder's Support or Alimony: 2000 is the percentage (living with one or more of her own children under age 18) receiving either child support Child Support or Alimony.) "Own children" include never-married persons under age 18 of families headed by an unmarried woman Female-Headed Families Receiving Child those receiving partial payment, as well as stepchildren and adopted children also are

kids count 2003



in place in many of these families. Nationally, be noted that there is no child support award only 62 percent of all female-headed families had a child support award in place in 1999. those receiving full payment. It also should

We label these as 2000 estimates because 2000 is the midpoint of the 3-year period. For any The figures shown here represent 3-year given year, income and poverty data actually are collected in March of the following year. averages of data from 1999 through 2001.

of children without health insurance, estimates 78,000 interviewed households—compared to duce better state-level estimates of the number changes for income, poverty, and health insur-2000 and 2001. While done primarily to profor other variables also improved. In addition, cps/ads/adsmain.htm (sample expansion) and ance, the U.S. Census Bureau concluded that the March 2002 CPS file introduced popula-Census. (By contrast, population controls for the general effects were minor. More detailed analyses are available at www.bls.census.gov/ Survey (CPS) file incorporated a significant tion controls based on data from the 2000 The March 2002 Current Population sample expansion—from about 50,000 to earlier survey years are based on the 1990 Census.) In analyzing the effects of these

analysis of data from the U.S. Census Bureau, Current Population Survey (March supple-SOURCE: Population Reference Bureau, Census population controls). ment), 2000 through 2002.

www.bls.census.gov/cps/tp/tp63.htm (2000

Not Receiving Them: 2000 is the percentage Households Eligible for Food Stamps, But of households estimated to be eligible to

receive Food Stamps, but not participating in the Food Stamp program (FSP).

that were in effect in September of the previous simulation procedure, FSP eligibility guidelines September of the previous calendar year. In the calendar year are applied to each household in the CPS. The FSP guidelines include unit formation to improve the model estimates of the the CPS data, the USDA imputes some inforsimulate the Food Stamp participation rate in to determine FSP eligibility are missing from mation rules, asset limits, and income limits. Because several types of information needed households with a model that uses March Current Population Survey (CPS) data to The U.S. Department of Agriculture (USDA) estimates the number of eligible number of eligible households.

nfant Mortality Rate (deaths per 1,000 live in Need: State Food Stamp Participation Rates births) is the number of deaths occurring to SOURCE: U.S. Department of Agriculture, Food and Nutrition Service, Reaching Those in 2000 (December 2002).

2000," National Vital Statistics Reports, Vol. 50, No. 15 (September 16, 2002), Table 36. 1999 data: "Deaths: Final Data for 1999," National "Deaths: Final Data for 1998," National Vital Statistics. 2000 data: "Deaths: Final Data for (September 21, 2001), Table 29. 1998 data: and Prevention, National Center for Health 2000), Table 31. 1997 data: "Deaths: Final Statistics Reports, Vol. 48, No. 11 (July 24, infants under 1 year of age per 1,000 live SOURCES: Centers for Disease Control births. The data are reported by place of Vital Statistics Reports, Vol. 49, No. 8 residence, not place of death.

1996," National Vital Statistics Reports, Vol. 47, 1993 data: "Advance Report of Final Mortality 1991 data: "Advance Report of Final Mortality Monthly Vital Statistics Report, Vol. 41, No. 7, Monthly Vital Statistics Report, Vol. 43, No. 6, Table 31. 1996 data: "Deaths: Final Data for Report, Vol. 44, No. 7, Supplement (February Monthly Vital Statistics Report, Vol. 45, No. 3, No. 9 (November 10, 1998), Table 31. 1995 Supplement (September 30, 1996), Table 29. Report, Vol. 45, No. 11, Supplement 2 (June Report, Vol. 42, No. 2, Supplement (August Report of Final Mortality Statistics, 1990," Report of Final Mortality Statistics, 1992," Report of Final Mortality Statistics, 1994," Supplement (December 8, 1994), Table 27. 31, 1993), Table 24. 1990 data: "Advance 29, 1996), Table 25. 1992 data: "Advance 12, 1997), Table 30. 1994 data: "Advance Supplement (January 7, 1993), Table 25. Reports, Vol. 47, No. 19 (June 30, 1999), data: "Advance Report of Final Mortality Statistics, 1991," Monthly Vital Statistics Statistics, 1993," Monthly Vital Statistics Statistics, 1995," Monthly Vital Statistics Data for 1997," National Vital Statistics

the federal poverty level, as defined by the U.S. monthly income was spent on rent, mortgage of the interview, more than 30 percent of the Office of Management and Budget. In 2001, expenses. Low-income households are households with incomes less than 200 percent of households with children where, at the time a family of two adults and two children fell payments, taxes, insurance, and/or related Low-Income Households With Children Income: 2001 is the share of low-income Where Housing Costs Exceed 30% of

housing costs is based on research on affordable expenses are less likely to have enough resources in this category if their annual income was less to HUD, households that must allocate more housing by the U.S. Department of Housing and Urban Development (HUD). According needs. Because they must deal with relatively than \$35,920. The 30 percent threshold for than 30 percent of their income to housing scarce resources to begin with, low-income for food, clothing, medical care, or other households are particularly vulnerable.

annually updated social, economic, and housing U.S. Census Bureau conducted monthly during The data for this measure come from the and methodology developed for the American 2001 Supplementary Survey, a special nation-ACS, reflect annual averages of monthly data. Ĉensus Bureau, 2001 Supplementary Survey. data from the Supplementary Survey and the data for states and communities. (Such localwide survey of 700,000 households that the calendar year 2001, using the questionnaire Community Survey (ACS). The ACS, when area data currently are collected once every 10 years in the long form of the Decennial Census.) The data for this variable, like all fully implemented, is designed to provide SOURCE: Population Reference Bureau, special tabulations of data from the U.S.

with related children under age 18 living in the 2000 is the median annual income for families householder's (head of the household) children other persons under age 18 (such as nieces or nephews) who are related to the householder Median Income of Families With Children: household. "Related children" include the by birth, marriage, or adoption; as well as

and living in the household.

median, half with income below it. The figures 2000 dollars. We label these as 2000 estimates The median income is the dollar amount from 1999 through 2001 and are expressed in that divides the income distribution into two period. All figures are rounded to the nearest shown here represent 3-year averages of data are collected in March of the following year. equal groups—half with income above the because 2000 is the midpoint of the 3-year \$100. Income data for a given year actually

The March 2002 Current Population

rily to produce better state-level estimates of the the 2000 and 2001 surveys. While done prima-2000 Census. (By contrast, population controls 78,000 interviewed households—compared to www.bls.census.gov/cps/ads/adsmain.htm (samaddition, the March 2002 CPS file introduced analysis of data from the U.S. Census Bureau, number of children without health insurance, estimates for other variables also improved. In ple expansion) and www.bls.census.gov/cps/tp/ minor. More detailed analyses are available at for earlier survey years are based on the 1990 changes for income, the U.S. Census Bureau tp63.htm (2000 Census population controls). Survey (CPS) file incorporated a significant population controls based on data from the Current Population Survey (March supplesample expansion—from about 50,000 to SOURCE: Population Reference Bureau, Census.) In analyzing the effects of these concluded that the effects were relatively ment), 2000 through 2002.

Number of Children: 1990 and 2000 is the metropolitan (urban) and nonmetropolitan total resident population under age 18 in

Sinitions and Data Sources

(rural) areas—including dependents of Armed Forces personnel stationed in the areas—as of April 1 of each year. These data come from the Decennial Censuses of 1990 and 2000.

50,000, plus other counties with economic and equivalents were part of metropolitan areas, and ment and Budget (OMB), a metropolitan area social ties to the central city or county. (In the According to the U.S. Office of Managepolitan area.) As of June 30, 1999, nearly 850 the remainder were outside metropolitan areas six New England states, cities and towns, not counties, form the basis for defining a metrocentral cities with a combined population of consists of a county containing one or more (that is, were considered nonmetropolitan). of the nation's 3,141 counties and county

of June 1999. As a result, some of the changes in the numbers of Urban and Rural Children in New England) during that period-mostly as defined by the OMB. For 1990, the numbers of Urban and Rural Children reflect the For 2000, the numbers reflect the definition reclassification of counties (cities and towns metropolitan areas, and Rural Children are Urban Children are those who live in metropolitan area definition of June 1990. those who live in nonmetropolitan areas, between 1990 and 2000 were due to the from nonmetropolitan to metropolitan.

analysis of data from the U.S. Census Bureau revisions of the metropolitan area standards— Details are contained in the Federal Register to take effect no later than June 30, 2003. SOURCES: Population Reference Bureau, which is available at www.census.gov/cao/ (Vol. 65, No. 249, December 27, 2000), In late 2000, the OMB announced www/fedreg/2000/00-32997.pdf.

data: U.S. Census Bureau, 1990 Summary Tape 2001). 2000 data: U.S. Census Bureau, Census 2000 Summary File 1 (SF 1) 100-Percent Data, File 1 (STF 1) 100-Percent Data, Table P011, October 2001); Annie E. Casey Foundation, metro-city/90mfips.txt (accessed September Table P12, available at factfinder.census.gov available at www.aecf.org/kidscount/census (accessed October 2001); and U.S. Census and the Annie E. Casey Foundation. 1990 estimates/metro-city/99mfips.txt (accessed available at factfinder.census.gov (accessed (accessed October 2001); Annie E. Casey October 2001); and U.S. Census Bureau, Foundation KIDS COUNT census data, KIDS COUNT census data, available at www.aecf.org/kidscount/census (accessed available at www.census.gov/population/ Components, 1999 With FIPS Codes," "Metropolitan Areas and Components, www.census.gov/population/estimates/ 1990 With FIPS Codes," available at Bureau, "Metropolitan Areas and September 2001).

Only those tax filers for whom the data indicate is the total number of households with children included in this analysis. In 2000, 3.4 percent where the Federal Earned Income Tax Credit through the tax system. It allows low-income Receiving Earned Income Tax Credit: 2000 the number of children in the household are The EITC is a federal program that operates number of children in the household. Those (EITC) was claimed when filing their taxes. of EITC claims were unclassifiable as to the data were not included in these calculations. Number of Households With Children workers to keep more of their earnings.

Revenue Service, Supplemental Earned Income Report, Tax Year 2000 (December 26, 2001). Priorities, analysis of data from the Internal SOURCE: Center on Budget and Policy

distribution of scores. (Because we did not rank standard score for each of the 50 states. Finally, weight in calculating the overall standard score. the District.) All measures were given the same In other words, no attempt was made to judge summed those standard scores to create a total the amount by the standard deviation for that standard scores. See page 36 of the Data Book we ranked the states on the basis of their total the District of Columbia, we did not include standard score in sequential order from highin the following manner. First, we converted scores were derived by subtracting the mean 10 indicators into standard scores. We then for an explanation of why we did not rank score from the observed score and dividing est/best (1) to lowest/worst (50). Standard data for the District in our calculations of the 2000 numerical values for each of the Overall Rank for each state was obtained the relative importance of each indicator.

been rounded to the nearest whole number. quantity by the value for 1990. The results computed by comparing the 2000 data for from the value for 2000, then divided that each of the 10 indicators with the data for percent change was calculated on rounded Percent Change Over Time Analysis was the base year (1990). To calculate percent are multiplied by 100 for readability. The data, and the "percent change" figure has change, we subtracted the value for 1990

(April 17, 2001), Table 46. 1998 data: "Births: National Vital Statistics Reports, Vol. 49, No. 1, Percent Low-Birthweight Babies is the share of live births weighing less than 2,500 grams (5.5 pounds). The data are reported by place Final Data for 1998," National Vital Statistics 1994 data: "Advance Report of Final Natality Each year there are a small number of births 47, No. 18, (April 29, 1999), Table 46. 1996 recorded, and births of unknown weight are not included in these calculations. In 2000, Statistics. 2000 data: "Births: Final Data for Table 46. 1997 data: "Births: Final Data for and Prevention, National Center for Health 3, Supplement (September 21, 1995), Table Statistics Report, Vol. 43, No. 5, Supplement in which the weight of the newborn is not 2000," National Vital Statistics Reports, Vol. Reports, Vol. 48, No. 3, (March 28, 2000), 1997," National Vital Statistics Reports, Vol. 11, Supplement (June 10, 1997), Table 16. Report, Vol. 45, No. 11, Supplement (June Monthly Vital Statistics Report, Vol. 45, No. Report, Vol. 44, No. 11, Supplement (June Monthly Vital Statistics Report, Vol. 44, No. 50, No. 5, (February 12, 2002), Table 46. 1999 data: "Births: Final Data for 1999," 30, 1998), Table 46. 1995 data: "Advance 24, 1996), Table 16. 1993 data: "Advance Report of Final Natality Statistics, 1995," of mother's residence, not place of birth. SOURCES: Centers for Disease Control Report of Final Natality Statistics, 1993," 16. 1992 data: "Advance Report of Final Statistics, 1996," Monthly Vital Statistics Statistics, 1994," Monthly Vital Statistics data: "Advance Report of Final Natality Natality Statistics, 1992," Monthly Vital 4,841 births were of unknown weight.

(October 25, 1994), Table 16. 1991 data: "Advance Report of Final Natality Statistics, 1991," Monthly Vital Statistics Report, Vol. 42, No. 3, Supplement (September 9, 1993), Table 14. 1990 data: "Advance Report of Final Natality Statistics, 1990," Monthly Vital Statistics Report, Vol. 41, No. 9, Supplement (February 25, 1993), Table 14.

Percent of Children in Poverty is the share of children under age 18 who live in families with incomes below the U.S. poverty threshold, as defined by the U.S. Office of Management and Budget. The federal poverty definition consists of a series of thresholds based on family size and composition. In 1999, the poverty threshold for a family of two adults and two children was \$16,895. Poverty status is not determined for people in military barracks or institutional quarters, or for unrelated individuals under age 15 (such as foster children).

Since the 2000 Data Book, we have used information from the Small Area Income and Poverty Estimates (SAIPE) series of the U.S. Census Bureau, which provides annual statelevel estimates of income and poverty (including child poverty). This series was developed to help the U.S. Department of Education distribute roughly \$8 billion each year in Title I funds. It is also now used in connection with the federal welfare reform legislation passed in 1996.

The SAIPE program uses a model-based estimation technique to create annual state- and county-level income and poverty estimates, as well as income and poverty estimates for school districts in odd-numbered years. State-level estimates currently are available for 1989, 1993, and each year from 1995 through 1999. (County-level estimates also are available for

# EKIC Sources

each of the years listed above except 1996.)
We used the most recent SAIPE estimate for child poverty, 1999, in our calculation of the Overall Rank this year—even though this year's overall ranking is based on 2000 data for the other nine indicators.

SOURCE: U.S. Census Bureau, Small Area Income and Poverty Estimates Program, data available at www.census.gov/hhes/www/ saipe.html (accessed January 10, 2003).

Percent of Children Living in Families Where No Parent Has Full-Time, Year-Round Employment is the share of all children under age 18 living in families where no parent has regular, full-time employment. This measure is very similar to the measure called "Secure Parental Employment," used by the Federal Interagency Forum on Child and Family Statistics in its publication America's Children: Key National Indicators of Well-Being.

50 weeks in the previous calendar year. Children For children living in single-parent families, least 35 hours per week, at least 50 weeks in the married-couple families, this means neither parthose children are likely to be economically vulliving with neither parent also were listed as not ent worked at least 35 hours per week, at least this means the resident parent did not work at reflects an average of data from 1999 through nerable. The figures shown here reflect 3-year previous calendar year. For children living in 2001. We label this figure as a 2000 estimate period. For any given year, employment data having secure parental employment because are collected in March of the following year. because 2000 is the midpoint of the 3-year averages; for example, the figure for 2000

The March 2002 Current Population

data from the 2000 Census. (By contrast, popudone primarily to produce better state-level estimates of the number of children without health www.bls.census.gov/cps/ads/adsmain.htm (samyears are based on the 1990 Census.) In analyzpoverty, and health insurance, the U.S. Census SOURCE: Urban Studies Institute at the Uni-Bureau concluded that the general effects were ple expansion) and www.bls.census.gov/cps/tp/ U.S. Census Bureau, Current Population Survey (March supplement), 1990 through 2002. versity of Louisville, analysis of data from the 78,000 interviewed households—compared to tp63.htm (2000 Census population controls). minor. More detailed analyses are available at improved. In addition, the March 2002 CPS the surveys from 1990 through 2001. While file introduced population controls based on lation controls for most of the earlier survey Survey (CPS) file incorporated a significant ing the effects of these changes for income, insurance, estimates for other variables also sample expansion—from about 50,000 to

Percent of Families With Children Headed by a Single Parent is the percentage of all families with own children under age 18 living in the household, headed by a person—male or female—without a spouse present in the home. "Own children" include never-married persons under age 18 who are the sons or daughters of the householder (head of the household). The householder's stepchildren and adopted children also are counted as "own children."

by the U.S. Bureau of Labor Statistics.

This measure is based on analysis of the 12-month Current Population Survey (CPS) file maintained by the U.S. Bureau of Labor Statistics. Questions regarding family type are collected for all family households each month

A yearly average was calculated based on responses for the 12 months in the calendar year. The figures shown here represent 3-year averages. For example, the figure for 2000 represents an average of data from 1999 through 2001. We label this figure as a 2000 estimate because 2000 is the midpoint of the 3-year period.

Families with either spouse in the military are not included in this analysis because their inclusion would introduce a small bias in our estimate. The CPS sample does not include families where the only adult in the family is in the military, but it does include military families where one of the spouses is in the civilian labor force. Therefore, the only military families included in the CPS are two-parent families included in the CPS are two-parent families where one spouse is in the civilian labor force and one is in the military. This discrepancy would introduce a slight downward bias in the estimate of the percent of children in single-parent families if military families were included.

Like all estimates derived from samples, these figures contain some amount of random error. The Bureau of Labor Statistics suggests that state rankings based on these figures should be used with caution.

SOURCE: Special tabulations of 1989–2001 Current Population Survey microdata prepared

Percent of Teens Not Attending School and Not Working (ages 16-19) is the percentage of teenagers between ages 16 and 19 who are not enrolled in school (full- or part-time) and not employed (full- or part-time).

This measure is based on analysis of the 12-month Current Population Survey (CPS) file maintained by the U.S. Bureau of Labor Statistics. Each month the CPS asks respondents in

# efinitions and Data Sources

about 50,000 households nationwide questions regarding their activities related to the labor force and education. Questions regarding school enrollment and employment are asked of all 16- to 19-year-olds in the sample each month. A yearly average was calculated based on responses for the 9 months students typically are in school (September through May). The figures shown here represent 3-year averages. For example, the figure for 2000 represents an average of data from 1999 through 2001. We label this figure as a 2000 estimate because 2000 is the midpoint of the 3-year period.

Like all estimates derived from samples, these figures contain some amount of random error. The Bureau of Labor Statistics suggests that state rankings based on these figures should be used with caution.

SOURCE: Special tabulations of 1989–2001 Current Population Survey microdata prepared by the U.S. Bureau of Labor Statistics.

213

to the NCES that meet quality and comparabilshown in their publication Dropout Rates in the this measure. The measure used here is defined ity levels needed to justify publishing estimates it provides systematic information for all states. not enrolled in school and are not high school the Current Population Survey (CPS) because graduates. Those who have a GED or equiva-United States: 2000 (p. 2). We used data from Columbia have submitted event dropout data lent are included as high school graduates in Currently, only 37 states and the District of Dropouts (ages 16-19) is the percentage of teenagers between ages 16 and 19 who are Center for Education Statistics (NCES) as as a "status dropout" rate by the National Percent of Teens Who Are High School

(see NCES, Dropout Rates in the United States: 2000, p. 8). For the measure presented here, we focus on teens ages 16 to 19 rather than young adults ages 16 to 24 (which is the focus of Dropout Rates in the United States: 2000) because a large share of 18- to 24-year-olds migrate across state lines each year. The high interstate migration rates of 18- to 24-year-olds confound the connection between state policies and programs and state dropout rates.

This measure is based on analysis of the 12-month CPS file maintained by the U.S. Bureau of Labor Statistics. Each month the CPS asks respondents in about 50,000 households nationwide questions regarding their activities related to the labor force and education. A yearly average was calculated based on responses for the 9 months students typically are in school (September through May). The figures shown here represent 3-year averages. For example, the figure for 2000 represents an average of data from 1999 to 2001. We label this figure as a 2000 estimate because 2000 is the midpoint of the 3-year period.

Like all estimates derived from samples, these figures contain some amount of random error. The Bureau of Labor Statistics suggests that state rankings based on these figures should be used with caution.

SOURCE: Special rabulations of 1989–2001 Current Population Survey microdata prepared by the U.S. Bureau of Labor Statistics.

Rate of Teen Deaths by Accident, Homicide, and Suicide (deaths per 100,000 teens ages 15-19) is the number of deaths from accidents, homicides, and suicides to teens between ages 15 and 19, per 100,000 teens in this age group. (Editions of the *Data Book* prior to 1997 called

# efinitions and Data Sources

this measure the Teen Violent Death Rate.) The data are reported by place of residence, not the place where the death occurred.

category. ("Adverse effects" and "legal intervention (such as executions) from the "homicide" medication) from the "accident" category and replaces the Ninth Revision (ICD-9) that had 1998 were retabulated using the new ICD-10 to remove deaths as a result of legal interven-Beginning with data for 1999, causes of homicide, and suicide data for 1990 through deaths from accident, homicide, and suicide. death have been reclassified to be consistent with the Tenth Revision of the International been used for 1979-1998 data. To facilitate codes. The effect the new classification had on this measure is to remove deaths due to tion" account for less than 1 percent of all Classification of Diseases (ICD-10), which "adverse effects" (such as bad reactions to better comparability over time, accident,

For more on the effects of the new ICD revi-Statistics, "Comparability of Cause of Death sion, please see Centers for Disease Control and Prevention, National Center for Health Between ICD-9 and ICD-10: Preliminary Estimates," National Vital Statistics Reports, Vol. 49, No. 2, May 18, 2001.)

(CDC), National Center for Injury Prevention Centers for Disease Control and Prevention mortrate.html (accessed January 17, 2003). available at webapp.cdc.gov/sasweb/ncipc/ and Control (NCIPC), special tabulations SOURCES: Death Statistics: 2000 data:

1999 data: CDC, National Center for Health Statistics (NCHS), Division of Vital Statistics, "Deaths From 358 Selected Causes, by 5-Year State, 1999," available at www.cdc.gov/nchs/ Age Groups, Race and Sex: U.S. and Each

October 23, 2001). 1990 through 1998 data: data/VS00199.TABLEIII.PT4.pdf (accessed CDC, NCIPC, special tabulations available through NCIPC at webapp.cdc.gov/sasweb/ Bureau. 2000 data: Census 2000 Summary ncipc/mortrate.html (accessed January 28, 2002). Population Statistics: U.S. Census File 1 (SF 1) 100-Percent Data, Table P14. 1990 through 1999 data: Data from Population Division. Rural Children: 1990 and 2000 (See "Number of Children: 1990 and 2000" on page 206.)

place of birth. This measure of teenage childbearing focuses on the fertility of all females teenagers between ages 15 and 17 per 1,000 Teen Birth Rate (births per 1,000 females females in this age group. Data reflect the ages 15 to 17, regardless of marital status. mother's place of residence, rather than ages 15-17) is the number of births to

SOURCES: Birth Statistics: 2000 data: Child National Center for Health Statistics (NCHS), denominator would dramatically lower the rate, providing an unrealistic assessment of the true rather than the broader age range of 15- to 19risk being faced by 15- to 17-year-old females. "Births: Final Data for 1999," National Vital We focus on births to 15- to 17-year-olds under age 15, since less than 5 percent of teen The inclusion of females under age 15 in the Trends, Inc., Facts at a Glance (Washington, DC: 2002), Table 1. 1999 data: Centers for that births to females ages 15 to 17 are more births occurred to females in that age group. year-olds because there is a strong consensus problematic. We omitted births to females Disease Control and Prevention (CDC),

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Urban Children: 1990 and 2000 (See "Number of Children: 1990 and 2000" on page 206.)

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# ia for Selecting KIDS COUNT Indicators

Over the past several years, a set of criteria has been developed to select the statistical indicators used in the national KIDS COUNT Data Book to measure change over time and to rank the states. These criteria are described below.

- 1. Data must be from a reliable source. All of the indicator data used in this book come from U.S. government statistical agencies. Most of the data have been published or released to the public in some other form before we use them.
- 2. The statistical indicator must be available and consistent over time. Changes in methodologies, practices, or policies may affect year-to-year comparability. Program and administrative data are particularly vulnerable to changes in policies or program administration, resulting in data that are not comparable across states or over time.
- 3. The statistical indicator must be available and consistent across all states. In practical terms, this means data collected by the federal government or some other national organization. Much of the data collected by states may be accurate and reliable, and may be useful for assessing change over time in a single state, but unless all of the states follow the same data collection and reporting procedures, the statistics are not likely to be comparable across states.

- 4. The statistical indicator should reflect a salient outcome or measure of well-being. We focus on outcome measures rather than programmatic or service data (such as dollars spent on education or welfare costs), which are not always related to the actual well-being of children.
- 5. The statistical indicator must be easily understandable to the public. We are trying to reach an educated lay public, not academic scholars or researchers. Measures that are too complex or esoteric cannot be communicated effectively.
- 6. The statistical indicator must have a relatively unambiguous interpretation. If the value of an indicator changes, then we want to be sure there is widespread agreement that this is a good thing (or a bad thing) for kids.
- 7. There should be a high probability that the measure will continue to be produced in the near future. We want to establish a series of indicators that can be produced year after year in order to track changes in the wellbeing of children. Data collected only at one point in time don't serve this purpose.

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nationwide network of KIDS COUNT ne Annie E. Casey Foundation funds mmunity-by-community picture of ojects that provide a more detailed, e condition of children.

# 214

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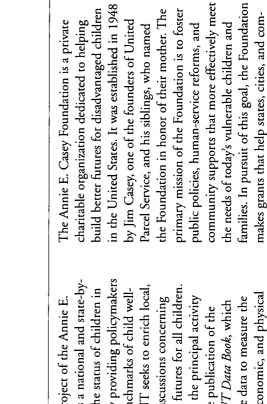
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munities fashion more innovative, cost-effective

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